

Silverlight
Commercial Lighting

POP Marketing sdn bhd

Add : No.05, Jalan 17/13, Taman Bukit Hijau, Ceresia
08000 Kuala Lumpur, Malaysia

tel : +603-9200500
fax : +603-9200099
email : popmkt@gmail.com

Silverlight
Commercial Lighting



Show your style

Aidon Company is a professional commercial lighting manufacturer, who supplies high quality lighting for commercial space located in Zhongshan City. We provide perfect lighting system OEM service for the world wide who leaders lighting design company and famous brand.

Aidon company we always understand the importance of the high demand in commercial lighting scopes, and we designed many styles including spot light, recessed light, high bay lighting system, competitive down light, wall-wash light and so on. All above have enriched the application range of commercial lighting.

We own perfect production equipments cover mould workshop, hardware workshop and assembling workshop, production testing center etc, and also have great deal of experience in production management. We have strong capability in R & D in new products, and also we can offer you the pre-sample quickly.

Our company strategy is to exhibit your shop styles with our more competitive and high quality lighting. To achieve this goal, we have cooperated with famous lamp supplier, lamp holder and other accessories manufacturers, including small but strong design company and science laboratory and relevant academy, also establish long-term and good cooperation with some lighting organization partners.

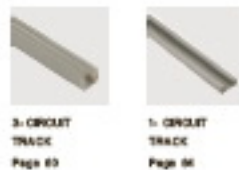
Aidon put the lamp fitting and lighting together apply to commercial lighting, combine the quintessence in domestic and abroad, create wonderful illumination space to show your style!

Company profile	1
Index	2
Quick-search of products	160
Note	161

Spot Lights



Track System



Control gear



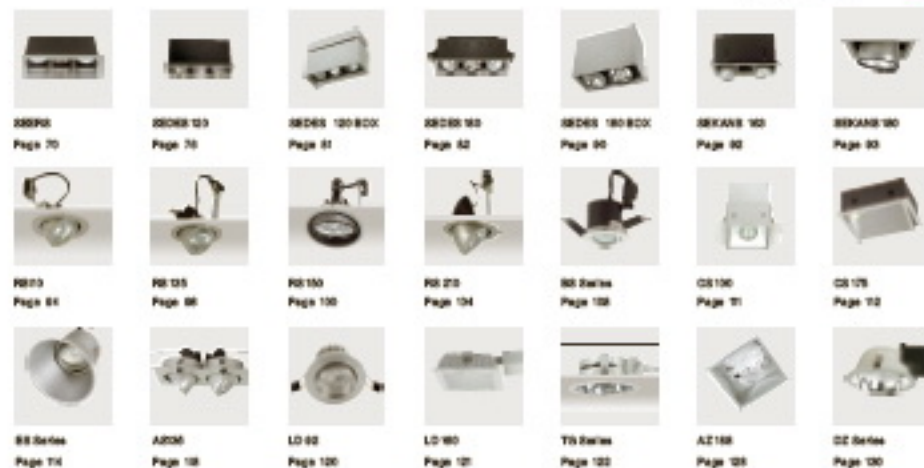
Control gear
Page 67

Wall lamp

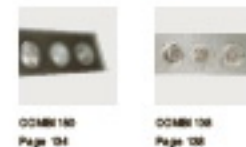


WALL LAMP
Page 68

Recessed Lighting



Lig tning System



High bay



HIGH BAY
Page 140



ZAD 40
Page 145



SLPIS
Page 146



EMMA

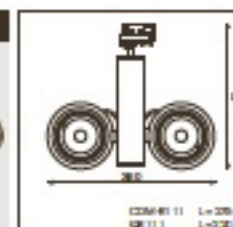
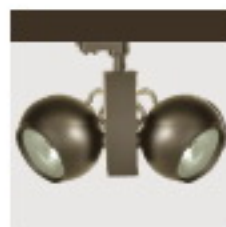
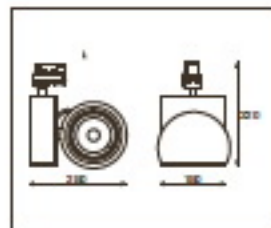
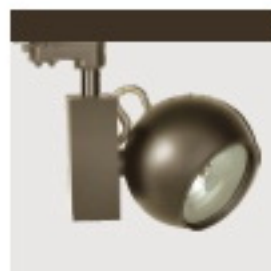
A bold and excellent originality given the creative of EMMA series lamps unique charm, side and round with unique, lamps would result in more abundance, rather in ovalive and no longer as simple as the traditional, not understand made, no longer to old tradition. let EMMA lamps can better cater for the space reflect the popular elements.

EMMA lamps clever fit high-temperature magnet material positioning, more convenient and freedom turning round light body, easy control projection direction.

EMMA suitable for halogen and HID light source, embody more reasonable mode lighting and focus lighting.

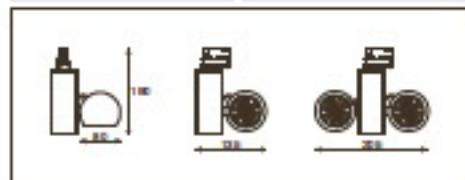
EMMA RX

EMMA RX design a more light-funing track, stand out lamps, display you commodly more strong details.



300°		180°		P 20	CE	◇	▽
	<input checked="" type="checkbox"/> BLACK					11801.1	
	<input type="checkbox"/> WHITE					11801.2	
	<input type="checkbox"/> SILVER BRUSH					11801.3	
COM-7	Ø 75	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100
	<input checked="" type="checkbox"/> BLACK					11814.1	
	<input type="checkbox"/> WHITE					11814.2	
	<input type="checkbox"/> SILVER BRUSH					11814.3	
COM-7	Ø 75	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11802.1	
	<input type="checkbox"/> WHITE					11802.2	
	<input type="checkbox"/> SILVER BRUSH					11802.3	
COM-7	Ø 75	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11803.1	
	<input type="checkbox"/> WHITE					11803.2	
	<input type="checkbox"/> SILVER BRUSH					11803.3	
COM-R111	Ø 80	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11804.1	
	<input type="checkbox"/> WHITE					11804.2	
	<input type="checkbox"/> SILVER BRUSH					11804.3	
QR111	Ø 80	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11805.1	
	<input type="checkbox"/> WHITE					11805.2	
	<input type="checkbox"/> SILVER BRUSH					11805.3	
PAR30	Ø 37	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11815.1	
	<input type="checkbox"/> WHITE					11815.2	
	<input type="checkbox"/> SILVER BRUSH					11815.3	
2x COM-R111	Ø 80	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	
	<input checked="" type="checkbox"/> BLACK					11806.1	
	<input type="checkbox"/> WHITE					11806.2	
	<input type="checkbox"/> SILVER BRUSH					11806.3	
2x QR111	Ø 80	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	



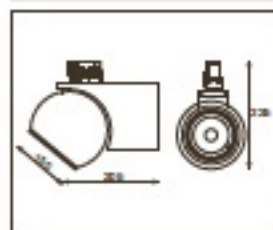
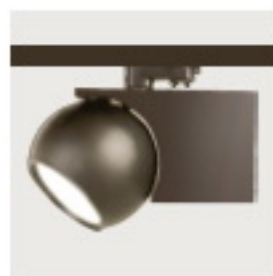


360° 90° IP 20 CE	
	■ BLACK 11806.1
	□ WHITE 11806.2
	▣ SILVER GREY 11806.3
QR-CBC51	80.2 Max. 100W Beam of the lamp
	■ BLACK 11807.1
	□ WHITE 11807.2
	▣ SILVER GREY 11807.3
2xQR-CBC51	80.2 Max. 2x100W Beam of the lamp



Example code: 11801 PK		
HT 1 (out of box)	PK 3 (out of box)	SPS (out of box)
Colour filter		Honeycomb louvre
 11805 11806 11807 11808 11809	 11801	

HT	PK	SPS	HT	PK	SPS	HT	PK	SPS
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0



Example code: 11810 HT		
HT 1 (out of box)	PK 3 (out of box)	SPS (out of box)
Colour filter		Honeycomb louvre
 11810 11811 11812 11813 11814	 11810	

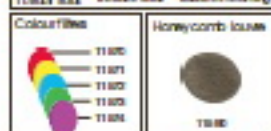
360° 90° IP 20 CE	
	■ BLACK 11809.1
	□ WHITE 11809.2
	▣ SILVER GREY 11809.3
CDM-T	80.2 Max. 100W 12°
	■ BLACK 11810.1
	□ WHITE 11810.2
	▣ SILVER GREY 11810.3
CDM-T	80.2 Max. 100W 24°
	■ BLACK 11810.1
	□ WHITE 11810.2
	▣ SILVER GREY 11810.3
CDM-T	80.2 Max. 100W 40°
	■ BLACK 11811.1
	□ WHITE 11811.2
	▣ SILVER GREY 11811.3
CDM-R111	80.2 Max. 100W Beam of the lamp
	■ BLACK 11812.1
	□ WHITE 11812.2
	▣ SILVER GREY 11812.3
QR111	80.2 Max. 100W Beam of the lamp
	■ BLACK 11813.1
	□ WHITE 11813.2
	▣ SILVER GREY 11813.3
R40D	8.27 Max. 100W Beam of the lamp

HT	PK	SPS	HT	PK	SPS	HT	PK	SPS
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

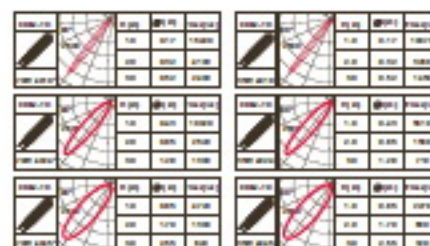


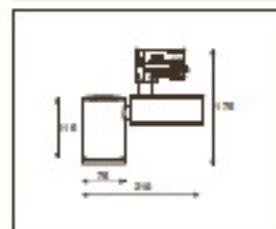
SPARK

SPARK is built in die-casting aluminum and provided excellent heat dissipation. Unlike CDM-TC, CDM-MR16 small light source, using traditional appearance, function and efficiency design, structure small, neat effect, greatly improved lighting effect. Others such as only comb is good to anti-glare or choice exact the safety different lighting effect is great.



Beam Angle	Beam Angle	IP 20	CE	RoHS	RoHS
30°	■ BLAC-E	11501.1			
	□ NH-9	11501.2			
	■ 30°/90°/80°/90°	11501.3			
CDM-TC	8W, 9W	MAX.7.0W	12"		
30°	■ BLAC-E	11507.1			
	□ NH-9	11507.2			
	■ 30°/90°/80°/90°	11507.3			
CDM-TC	8W, 9W	MAX.7.0W	12"		
30°	■ BLAC-E	11502.1			
	□ NH-9	11502.2			
	■ 30°/90°/80°/90°	11502.3			
CDM-TC	8W, 9W	MAX.7.0W	12"		
30°	■ BLAC-E	11503.1			
	□ NH-9	11503.2			
	■ 30°/90°/80°/90°	11503.3			
CDM-TM	PH.03	MAX.3.0W	12"		
30°	■ BLAC-E	11504.1			
	□ NH-9	11504.2			
	■ 30°/90°/80°/90°	11504.3			
CDM-TM	PH.03	MAX.3.0W	12"		
30°	■ BLAC-E	11508.1			
	□ NH-9	11508.2			
	■ 30°/90°/80°/90°	11508.3			
GR-10	PH.03	MAX.3.0W	12"		
30°	■ BLAC-E	11505.1			
	□ NH-9	11505.2			
	■ 30°/90°/80°/90°	11505.3			
GR-CEC51	8W, 9W	MAX.3.0W	MAX.4.75" of the strip		
30°	■ BLAC-E	11506.1			
	□ NH-9	11506.2			
	■ 30°/90°/80°/90°	11506.3			
CDM-MR16	8W, 9W	MAX.3.0W	MAX.4.75" of the strip		



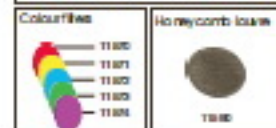


350°		90°		IP 20		CE		◇		▽	
	<input checked="" type="checkbox"/> LACE									11509.1	
	<input type="checkbox"/> WHITE									11509.2	
	<input type="checkbox"/> SILVER GREY									11509.3	
CDM-TC	MR 9	MAGLON		12°							
	<input checked="" type="checkbox"/> LACE									11510.1	
	<input type="checkbox"/> WHITE									11510.2	
	<input type="checkbox"/> SILVER GREY									11510.3	
CDM-TC	MR 9	MAGLON		24°							
	<input checked="" type="checkbox"/> LACE									11511.1	
	<input type="checkbox"/> WHITE									11511.2	
	<input type="checkbox"/> SILVER GREY									11511.3	
CDM-TC	MR 9	MAGLON		30°							
	<input checked="" type="checkbox"/> LACE									11512.1	
	<input type="checkbox"/> WHITE									11512.2	
	<input type="checkbox"/> SILVER GREY									11512.3	
CDM-TM	FR 8	MAGLON		12°							
	<input checked="" type="checkbox"/> LACE									11513.1	
	<input type="checkbox"/> WHITE									11513.2	
	<input type="checkbox"/> SILVER GREY									11513.3	
CDM-TM	FR 8	MAGLON		30°							
	<input checked="" type="checkbox"/> LACE									11514.1	
	<input type="checkbox"/> WHITE									11514.2	
	<input type="checkbox"/> SILVER GREY									11514.3	
GR-12	MR 9	MAGLON		30°							
	<input checked="" type="checkbox"/> LACE									11515.1	
	<input type="checkbox"/> WHITE									11515.2	
	<input type="checkbox"/> SILVER GREY									11515.3	
GR-CBC51	MR 9	MAGLON		Beam of the lamp							
	<input checked="" type="checkbox"/> LACE									11516.1	
	<input type="checkbox"/> WHITE									11516.2	
	<input type="checkbox"/> SILVER GREY									11516.3	
CDM-MR16	MR 11	MAGLON		Beam of the lamp							

Sample order 115013006



NT Trackout box PC Socket box SPB Submounting



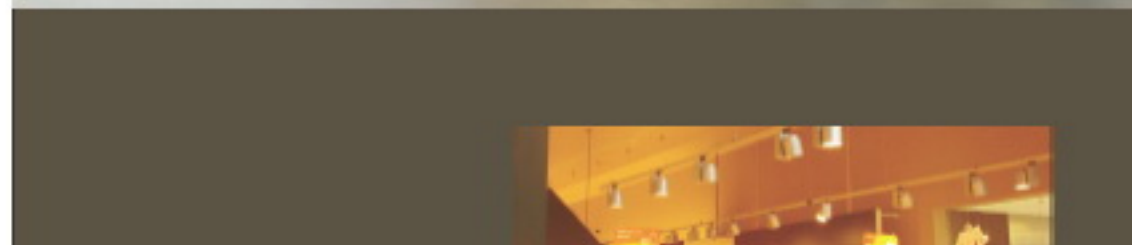
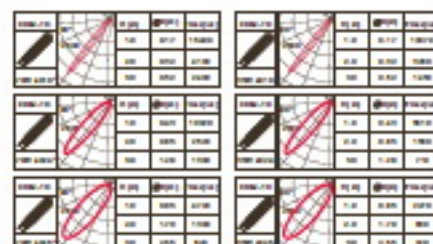
Honeycomb louvre 11505



Anti-glass cover 11501

Asymmetrical cover 11502

Anti-glass screen 11503





ANCO

ANCO with CDM-T lighting source, and adopted high efficient CDM-R, PAR30 lamp, it would create the optimal lighting effect. parabolic reflector design by ramp-aluminum cylinder program minimize aperture brightness.



11301 CDM-T10°
11308 CDM-T24°
11302 CDM-T45°

11303 CDM-R111

11305 QR111

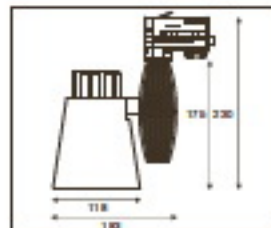
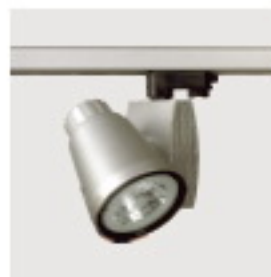


11307 CDM-R30

11304 CDM-R30

11306 PAR30

11317 CDM-T10°
11318 CDM-T24°
11319 CDM-T45°



30°		90°		P 20		CE		◇		▽	
	<input checked="" type="checkbox"/> BLACK									11311.1	
	<input type="checkbox"/> WHITE									11311.2	
	<input type="checkbox"/> SILVER BRIST									11311.3	
CDM-T	8 CD	MAX.10W		40°							
	<input checked="" type="checkbox"/> BLACK									11312.1	
	<input type="checkbox"/> WHITE									11312.2	
	<input type="checkbox"/> SILVER BRIST									11312.3	
CDM-R	8 CD	MAX.10W		34°							
	<input checked="" type="checkbox"/> BLACK									11313.1	
	<input type="checkbox"/> WHITE									11313.2	
	<input type="checkbox"/> SILVER BRIST									11313.3	
CDM-T	8 CD	MAX.10W		40°							
	<input checked="" type="checkbox"/> BLACK									11314.1	
	<input type="checkbox"/> WHITE									11314.2	
	<input type="checkbox"/> SILVER BRIST									11314.3	
CDM-R111	8 CD	MAX.10W		Beam of the lamp							
	<input checked="" type="checkbox"/> BLACK									11315.1	
	<input type="checkbox"/> WHITE									11315.2	
	<input type="checkbox"/> SILVER BRIST									11315.3	
CDM-R30	8 CD	MAX.10W		Beam of the lamp							
	<input checked="" type="checkbox"/> BLACK									11316.1	
	<input type="checkbox"/> WHITE									11316.2	
	<input type="checkbox"/> SILVER BRIST									11316.3	
QR111	8 CD	MAX.10W		Beam of the lamp							



BITEY

**Bitry**

The new design system, housing is made of die-cast aluminum, powder coated, High efficiency aluminum reflector, complete direction could be adjustment for horizontal level 350°. Perfectly fit for all kinds of commercial environment illumination.



300°		90°		IP 20	CE	◇	▽	
	<input checked="" type="checkbox"/> BLAC E	10501.1		<input checked="" type="checkbox"/> BLAC E	10502.1		<input checked="" type="checkbox"/> BLAC E	10503.1
	<input type="checkbox"/> WHIT	10501.2		<input type="checkbox"/> WHIT	10502.2		<input type="checkbox"/> WHIT	10503.2
	<input type="checkbox"/> SILV BRST	10501.3		<input type="checkbox"/> SILV BRST	10502.3		<input type="checkbox"/> SILV BRST	10503.3
CDM-Tc	8W, 9W	MAX.7.0W	35°					
	<input checked="" type="checkbox"/> BLAC E	10504.1		<input checked="" type="checkbox"/> BLAC E	10505.1		<input checked="" type="checkbox"/> BLAC E	10506.1
	<input type="checkbox"/> WHIT	10504.2		<input type="checkbox"/> WHIT	10505.2		<input type="checkbox"/> WHIT	10506.2
	<input type="checkbox"/> SILV BRST	10504.3		<input type="checkbox"/> SILV BRST	10505.3		<input type="checkbox"/> SILV BRST	10506.3
CDM-Tc	8W, 9W	MAX.7.0W	35°					
	<input checked="" type="checkbox"/> BLAC E	10505.1		<input checked="" type="checkbox"/> BLAC E	10506.1		<input checked="" type="checkbox"/> BLAC E	10507.1
	<input type="checkbox"/> WHIT	10505.2		<input type="checkbox"/> WHIT	10506.2		<input type="checkbox"/> WHIT	10507.2
	<input type="checkbox"/> SILV BRST	10505.3		<input type="checkbox"/> SILV BRST	10506.3		<input type="checkbox"/> SILV BRST	10507.3
CDM-Tc	8W, 9W	MAX.7.0W	35°					



Beam Angle	Beam Diameter (mm)	Beam Length (mm)	Beam Area (mm²)	Beam Volume (mm³)	Beam Weight (g)
30°	100	100	7850	78500	78500
45°	141	141	15700	157000	157000
60°	173	173	23550	235500	235500
75°	205	205	31400	314000	314000
90°	236	236	39250	392500	392500



SNIPER

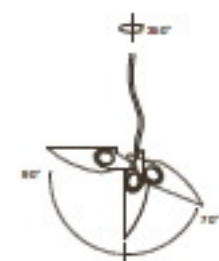


SNIPER series lamp body making die-cast aluminum, in the shape of aesthetic and integral on technology harmony, committed to CDM-T, CAM-TC lamp our ceathroughwide reflector light almost completely released, best choice for show window and focal lighting.



Combination T5, more convenient use in track than others, assembled perfect lighting system.

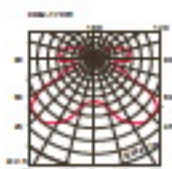
300°		90°		IP 20		CE		◇		▽	
			BLACK	11601.1		WHITE	11601.2		SILVER GREY	11601.3	
CDM-T		800	MUGLOW								
			BLACK	11602.1		WHITE	11602.2		SILVER GREY	11602.3	
CDM-TC		800	MUGLOW								
			BLACK	11606.1		WHITE	11606.2		SILVER GREY	11606.3	
CDM-T		800	MUGLOW								
			BLACK	11607.1		WHITE	11607.2		SILVER GREY	11607.3	
CDM-TC		800	MUGLOW								
			BLACK	11608.1		WHITE	11608.2		SILVER GREY	11608.3	
CDM-T		800	MUGLOW								
			BLACK	11609.1		WHITE	11609.2		SILVER GREY	11609.3	
CDM-TC		800	MUGLOW								



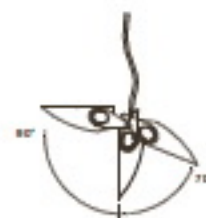
Sample order: 18013006

NT 16001 box	PK 16001 box	3PZ 16001 box

CDM-T Colour files 	Hexycomb louvre 	Anti-glass louvre
11601 11602 11603 11604 11605	11602	11601



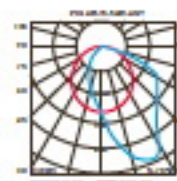
0°		90°		IP 20		CE		◇		▽	
			BLACK	11603.1		WHITE	11603.2		SILVER GREY	11603.3	
TS		800	14/24W								
			BLACK	11604.1		WHITE	11604.2		SILVER GREY	11604.3	
TS		800	21/27W								
			BLACK	11605.1		WHITE	11605.2		SILVER GREY	11605.3	
TS		800	21/27W								
			BLACK	11606.1		WHITE	11606.2		SILVER GREY	11606.3	
TS		800	21/27W								



Sample order: 18013006

NT 16001 box	PK 16001 box	3PZ 16001 box

Colour files 	Anti-glass louvre
11601 11602 11603 11604 11605	11601

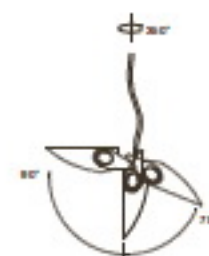




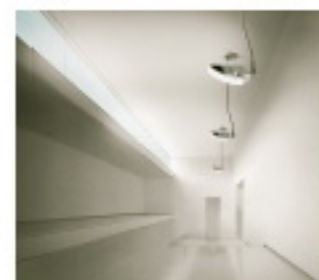
OPACUS

OPACUS series wall wash convenient install PK track with adapter, or installed on the ceiling, or come with a gear clamp for display effect, and the lamp holder could be adjusted for horizontal level 300°, vertical level 90°

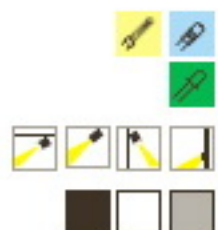
OPACUS is an ideal solution for lighting large area, wall wash for its high efficient spot effect, with the use of OPACITY spot series it apply to any lighting place.



300°	90°	IP 20	CE	◇	▽
	<input type="checkbox"/> BLACK	10001.1			
	<input type="checkbox"/> WHITE	10001.2			
	<input type="checkbox"/> GREY	10001.3			
Q2-DE12	8W 110V-120V	100.00W			
	<input type="checkbox"/> BLACK	10002.1			
	<input type="checkbox"/> WHITE	10002.2			
	<input type="checkbox"/> GREY	10002.3			
H7-DE	8W 110V-120V				
	<input type="checkbox"/> BLACK	10003.1			
	<input type="checkbox"/> WHITE	10003.2			
	<input type="checkbox"/> GREY	10003.3			
H7-DE	8W 110V-120V				



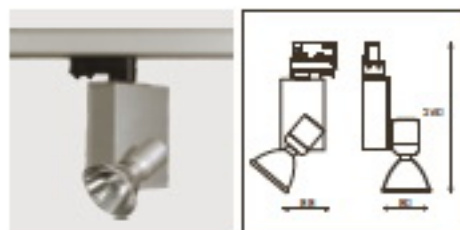
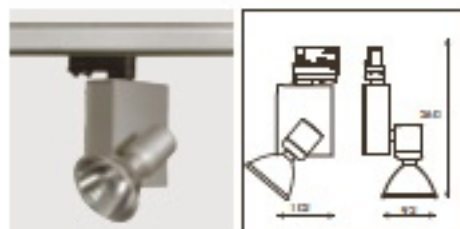
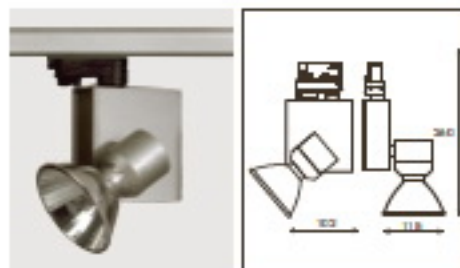
Q2-DE12	Q2-DE12	Q2-DE12	Q2-DE12	Q2-DE12	Q2-DE12	Q2-DE12	Q2-DE12
1.8	2.2	2.6	3.0	3.4	3.8	4.2	4.6
1.8	2.2	2.6	3.0	3.4	3.8	4.2	4.6
1.8	2.2	2.6	3.0	3.4	3.8	4.2	4.6
1.8	2.2	2.6	3.0	3.4	3.8	4.2	4.6



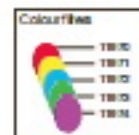
SWING

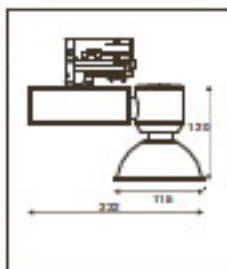
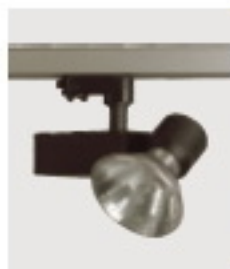
SWING lamp design glass and reflector as body, let succinctness to people, simple originality make lamp line clear and simply bring classic color and brand temperament for shop.

Halogen and metal halogen light source easy install the lamp holder, through high-quality optical effect maximum reflection, use the recessed track is best choice for window shop & focus lighting place.



300°		90°		IP 20		CE		◇		▽	
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-T	18 W	MULTI DIM		12°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-T	18 W	MULTI DIM		24°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-T	18 W	MULTI DIM		36°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-TC	18 W	MULTI DIM		12°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-TC	18 W	MULTI DIM		24°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-TC	18 W	MULTI DIM		36°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
QZ-10	18 W	MULTI DIM		12°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
QZ-10	18 W	MULTI DIM		24°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
QZ-10	18 W	MULTI DIM		36°							
	<input checked="" type="checkbox"/> BLACK										
	<input type="checkbox"/> WHITE										
	<input type="checkbox"/> SILVER GREY										
CDM-R111	18 W	MULTI DIM		Beam off the lamp							





	BLACK	11912.1	
	WHITE	11912.2	
	SILVER GREY	11912.3	
CDM-T	18 W	MULTI DIM	12°

	BLACK	11913.1	
	WHITE	11913.2	
	SILVER GREY	11913.3	
CDM-T	18 W	MULTI DIM	36°

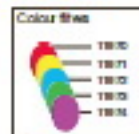
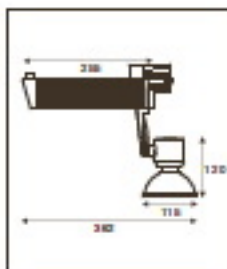
	BLACK	11914.1	
	WHITE	11914.2	
	SILVER GREY	11914.3	
CDM-T	18 W	MULTI DIM	36°

	BLACK	11915.1	
	WHITE	11915.2	
	SILVER GREY	11915.3	
CDM-R111	18 W	MULTI DIM	WASH LIGHT 180°

	BLACK	11916.1	
	WHITE	11916.2	
	SILVER GREY	11916.3	
CDM-T	18 W	MULTI DIM	12°

	BLACK	11917.1	
	WHITE	11917.2	
	SILVER GREY	11917.3	
CDM-T	18 W	MULTI DIM	36°

	BLACK	11918.1	
	WHITE	11918.2	
	SILVER GREY	11918.3	
CDM-T	18 W	MULTI DIM	36°

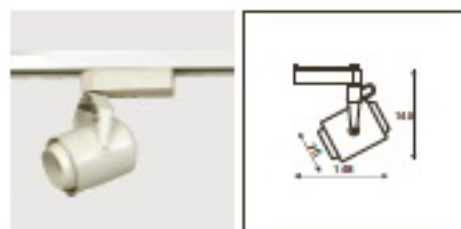




MONO

MONO series lamp source various angle QR-111 by the mirror reflects light that surface of objects, charming effect, popular accept by many made designer.

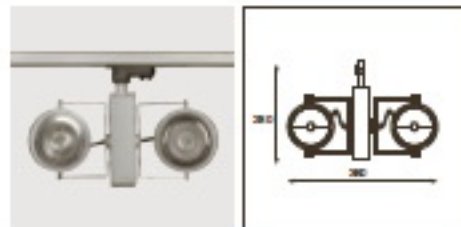
One head lamp using the built-in transformer adaptor track, install 2 line 1- chaul track, and two and four head lamp support HT and PK track install and ceiling install, decorative for space.



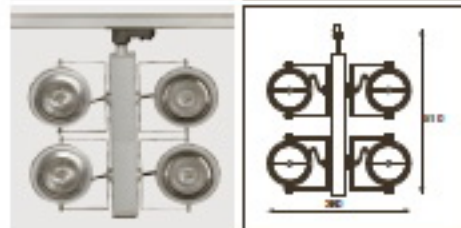
30°	90°	IP 20	CE	◇	▽
	■ BLAC K	10111.1			
	□ WHI TE	10111.2			
	▣ SILV ER GRAY	10111.3			
QR-111	100	MAX 30W			Max 1.4 Tm 100ip



30°	90°	IP 20	CE	◇	▽
	■ BLAC K	10101.1			
	□ WHI TE	10101.2			
	▣ SILV ER GRAY	10101.3			
QR111	100	MAX 30W			Max 1.4 Tm 100ip

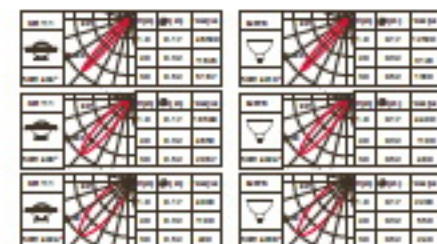
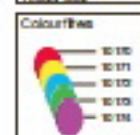


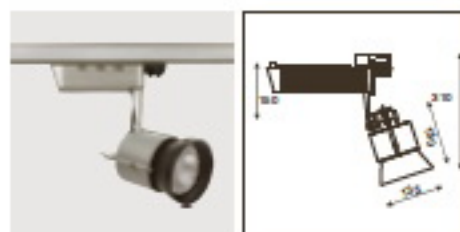
30°	90°	IP 20	CE	◇	▽
	■ BLAC K	10102.1			
	□ WHI TE	10102.2			
	▣ SILV ER GRAY	10102.3			
2*QR111	100	MAX 30W			Max 1.4 Tm 100ip



30°	90°	IP 20	CE	◇	▽
	■ BLAC K	10103.1			
	□ WHI TE	10103.2			
	▣ SILV ER GRAY	10103.3			
4*QR111	100	MAX 30W			Max 1.4 Tm 100ip

10111 & 10001 must be use in two line track.



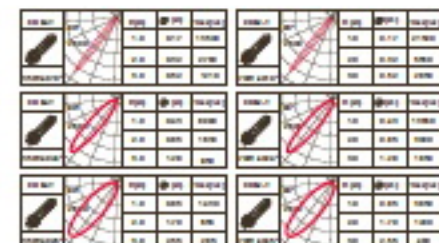


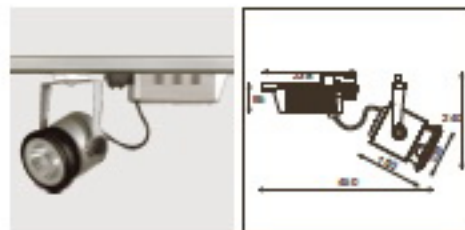
300°		90°		IP 20	CE	◇	▽
	<input type="checkbox"/> BLAC 0			11201.1			
	<input type="checkbox"/> NH09			11201.2			
	<input type="checkbox"/> 00190 00097			11201.3			
CDM-T	18 W	MAG.70W		10°			
	<input type="checkbox"/> BLAC 0			11205.1			
	<input type="checkbox"/> NH09			11205.2			
	<input type="checkbox"/> 00190 00097			11205.3			
CDM-T	18 W	MAG.70W		30°			
	<input type="checkbox"/> BLAC 0			11202.1			
	<input type="checkbox"/> NH09			11202.2			
	<input type="checkbox"/> 00190 00097			11202.3			
CDM-T	18 W	MAG.70W		45°			
	<input type="checkbox"/> BLAC 0			11203.1			
	<input type="checkbox"/> NH09			11203.2			
	<input type="checkbox"/> 00190 00097			11203.3			
CDM-R111	18 W, 3	MAG.70W		Beam: 4° to 30°			
	<input type="checkbox"/> BLAC 0			11204.1			
	<input type="checkbox"/> NH09			11204.2			
	<input type="checkbox"/> 00190 00097			11204.3			
CDM-R30	9.27	MAG.70W		Beam: 4° to 30°			



GALIANO

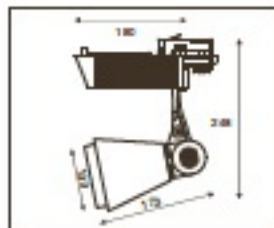
GALIANO advanced adjustable spot, easy install maintenance, built-in high efficiency electronic gear, the whole design deserve the appearance and full use of lamp, to fulfill the request on both basic and accent lighting. The structure better suited to embedded the ceiling, lamp hidden in the bed, but the effect is not to retreat.



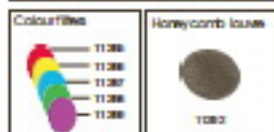


Light body change

	300°	90°	IP 20	CE	◇	▽	
CDM-T	<input type="checkbox"/> BLACK	11206.1	<input type="checkbox"/> WHITE	11206.2	<input type="checkbox"/> SILVER BRIST	11206.3	
	CDM-T	8.0		MULTI DIM		10°	⚠
	<input type="checkbox"/> BLACK	11207.1		11207.2		11207.3	
CDM-T	<input type="checkbox"/> BLACK	11208.1	<input type="checkbox"/> WHITE	11208.2	<input type="checkbox"/> SILVER BRIST	11208.3	
	CDM-T	8.0		MULTI DIM		20°	⚠
	<input type="checkbox"/> BLACK	11209.1		11209.2		11209.3	
CDM-R111	<input type="checkbox"/> BLACK	11210.1	<input type="checkbox"/> WHITE	11210.2	<input type="checkbox"/> SILVER BRIST	11210.3	
	CDM-R30	8.27		MULTI DIM		None of the lamp	



	300°	90°	IP 20	CE	◇	▽	
CDM-T	<input type="checkbox"/> BLACK	11211.1	<input type="checkbox"/> WHITE	11211.2	<input type="checkbox"/> SILVER BRIST	11211.3	
	CDM-T	8.0		MULTI DIM		10°	⚠
	<input type="checkbox"/> BLACK	11212.1		11212.2		11212.3	
CDM-T	<input type="checkbox"/> BLACK	11213.1	<input type="checkbox"/> WHITE	11213.2	<input type="checkbox"/> SILVER BRIST	11213.3	
	CDM-T	8.0		MULTI DIM		20°	⚠
	<input type="checkbox"/> BLACK	11214.1		11214.2		11214.3	
CDM-TC	<input type="checkbox"/> BLACK	11215.1	<input type="checkbox"/> WHITE	11215.2	<input type="checkbox"/> SILVER BRIST	11215.3	
	CDM-TC	8.8.8		MULTI DIM		10°	⚠
	<input type="checkbox"/> BLACK	11216.1		11216.2		11216.3	
CDM-TC	<input type="checkbox"/> BLACK	11217.1	<input type="checkbox"/> WHITE	11217.2	<input type="checkbox"/> SILVER BRIST	11217.3	
	CDM-TC	8.8.8		MULTI DIM		20°	⚠

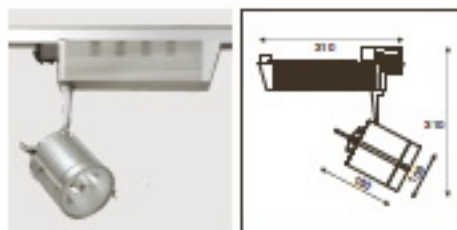




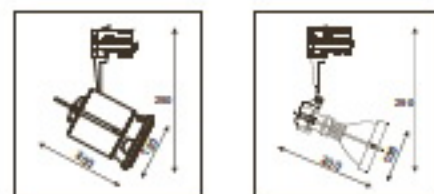
OPCITY



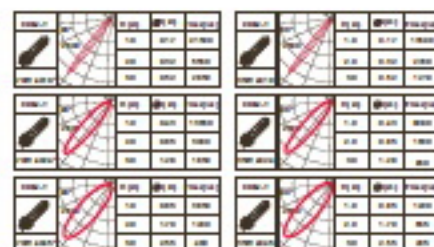
OPCITY spot light is designed specially for standing out the accent lighting, variety of installation options, complete long of electromagnetic gear HID lamp and use of low-coal maintenance.

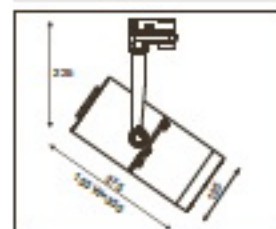


30°		90°		P 20	CE	◇	▽
	BLACK	16201.1					
	WHITE	16201.2					
	SOYBEAN OIL	16201.3					
CDM-T	18 W	MR16-TW	17°				
	BLACK	16206.1					
	WHITE	16206.2					
	SOYBEAN OIL	16206.3					
CDM-T	18 W	MR16-TW	24°				
	BLACK	16202.1					
	WHITE	16202.2					
	SOYBEAN OIL	16202.3					
CDM-T	18 W	MR16-TW	41°				
	BLACK	16203.1					
	WHITE	16203.2					
	SOYBEAN OIL	16203.3					
CDM-R30	30 W	MR16-TW	Beam of the lamp				
	BLACK	16204.1					
	WHITE	16204.2					
	SOYBEAN OIL	16204.3					
GR11	18 W	MR16-TW	Beam of the lamp				
	BLACK	16205.1					
	WHITE	16205.2					
	SOYBEAN OIL	16205.3					
PAR30	30 W	MR16-TW	Beam of the lamp				



Bin code: 1020 24V			Inst. opt.
HT 1-coil ball	PK 2-coil ball	SP2 sub-mounting	1020
Colour filter	Honeycomb louvre	Pendant fit	
1021.0 1021.1 1021.2 1021.3 1021.4	1021B	1021C	





	30°	90°	IP 20	CE	◇	▽
	<input type="checkbox"/> BLAC E	11101.1				
	<input type="checkbox"/> NH39	11101.2				
	<input type="checkbox"/> 30°/90° 880/87	11101.3				
CDM-T	18 W	MULTI DIM	12"			
	<input type="checkbox"/> BLAC E	11117.1				
	<input type="checkbox"/> NH39	11117.2				
	<input type="checkbox"/> 30°/90° 880/87	11117.3				
CDM-T	18 W	MULTI DIM	12"			
	<input type="checkbox"/> BLAC E	11102.1				
	<input type="checkbox"/> NH39	11102.2				
	<input type="checkbox"/> 30°/90° 880/87	11102.3				
CDM-T	18 W	MULTI DIM	12"			
	<input type="checkbox"/> BLAC E	11103.1				
	<input type="checkbox"/> NH39	11103.2				
	<input type="checkbox"/> 30°/90° 880/87	11103.3				
CDM-T	18 W	1/8 DIM	12"			
	<input type="checkbox"/> BLAC E	11118.1				
	<input type="checkbox"/> NH39	11118.2				
	<input type="checkbox"/> 30°/90° 880/87	11118.3				
CDM-T	18 W	80W	12"			
	<input type="checkbox"/> BLAC E	11104.1				
	<input type="checkbox"/> NH39	11104.2				
	<input type="checkbox"/> 30°/90° 880/87	11104.3				
CDM-T	18 W	MULTI DIM	12"			
	<input type="checkbox"/> BLAC E	11105.1				
	<input type="checkbox"/> NH39	11105.2				
	<input type="checkbox"/> 30°/90° 880/87	11105.3				
CDM-R111	18 W 0.5	MULTI DIM	12x15" at the lamp			
	<input type="checkbox"/> BLAC E	11106.1				
	<input type="checkbox"/> NH39	11106.2				
	<input type="checkbox"/> 30°/90° 880/87	11106.3				
CDM-R30	9.2 W	MULTI DIM	12x15" at the lamp			

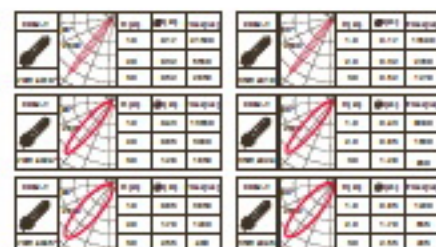


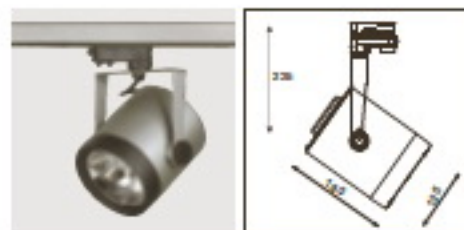
ORCO



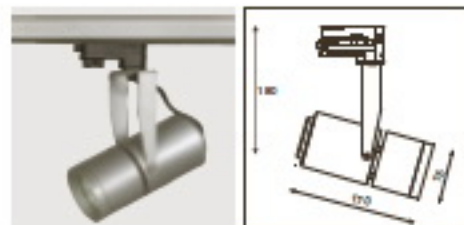
ORCO design classic, the most common round, and proportion of the rotation as simple interpretation of the full line of light, became choice for many space designer. ORCO professional projector build with die-cast aluminium front and end cap, provide one-click opening cap for easy maintenance feature. complete family adopted various professional accent lamp sources.

Example order 11101/9K			Globe reflector
 MT 1. clear back	 PK 2. clear back	 SP2 surface mounting	 11100
Colour filter			Banddoor
 11100	 11101	 11102	 11100
 11103	 11104	 11105	 11100
 Honeycomb louver			 11100





	350°	90°	IP-20	CE	◊	▽
	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11101.1	11101.2	11101.3
GR111	8 W	MAG. 7.0 W	Beam of the lamp			



	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11100.1	11100.2	11100.3
PAR30	8 W	MAG. 7.0 W	Beam of the lamp			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11109.1	11109.2	11109.3
GR-CBC51	8 W	MAG. 5.0 W	Beam of the lamp			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11114.1	11114.2	11114.3
GR-12	8 W	MAG. 5.0 W	40°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11115.1	11115.2	11115.3
CDM-MR16	8 W	3 W	Beam of the lamp			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11116.1	11116.2	11116.3
HC-1C	8 W	3 W	15°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11116.1	11116.2	11116.3
HC-1C	8 W	3 W	34°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11111.1	11111.2	11111.3
HC-1C	8 W	3 W	40°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11112.1	11112.2	11112.3
CDM-7W	7 W	3 W	15°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11113.1	11113.2	11113.3
CDM-7W	7 W	3 W	40°			

Small Colour filter	Honeycomb louvre	Antiglare cover
11180	11181	11182

Sample order 11113PK

NT 1 about hole PK 2 about hole SPB surface mounting

GR111 Colour filter

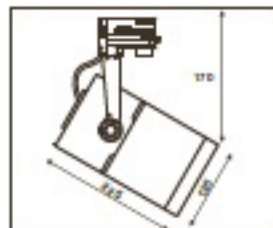
11176 11177 11178 11179 11180

Standard

11188



	350°	90°	IP-20	CE	◊	▽
	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11121.1	11121.2	11121.3
CDM-7	8 W	MAG. 7.0 W	15°			



	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11122.1	11122.2	11122.3
CDM-7	8 W	MAG. 7.0 W	34°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11123.1	11123.2	11123.3
CDM-7	8 W	MAG. 7.0 W	40°			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11124.1	11124.2	11124.3
CDM-R111	8 W	MAG. 7.0 W	Beam of the lamp			

	<input checked="" type="checkbox"/> LACE	<input type="checkbox"/> WHITE	<input type="checkbox"/> SILVER GREY	11125.1	11125.2	11125.3
CDM-R30	8 W	MAG. 7.0 W	Beam of the lamp			

Sample order 11102PK

NT 1 about hole PK 2 about hole SPB surface mounting

Colour filter

11176 11177 11178 11179 11180

Honeycomb louvre

11181

Standard

11188

Ripple reflector

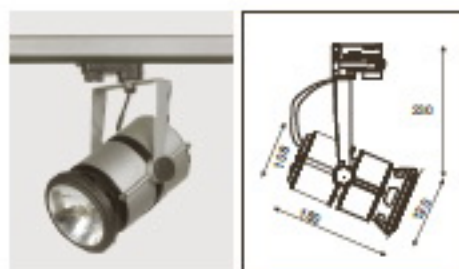
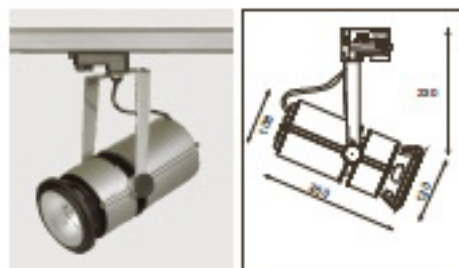
11189





OPAL

OPAL compact professional project made by extrusion aluminum and combined both lighting head and gear box, integrative structure, streamlines figure, accurate adjustable beam design as an elegant decoration but full function of an accent lighting fixture, electromagnetic & electronic gear were acceptable, the simple style has use for famous brand lighting company.



<input type="checkbox"/> BLACK	10001.1
<input type="checkbox"/> WHITE	10001.2
<input type="checkbox"/> SILVER BRUSH	10001.3
CDM-T	18 W

<input type="checkbox"/> BLACK	10007.1
<input type="checkbox"/> WHITE	10007.2
<input type="checkbox"/> SILVER BRUSH	10007.3
CDM-T	18 W

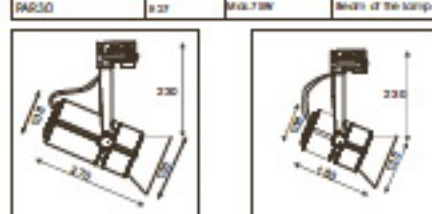
<input type="checkbox"/> BLACK	10002.1
<input type="checkbox"/> WHITE	10002.2
<input type="checkbox"/> SILVER BRUSH	10002.3
CDM-T	18 W

<input type="checkbox"/> BLACK	10003.1
<input type="checkbox"/> WHITE	10003.2
<input type="checkbox"/> SILVER BRUSH	10003.3
CDM-R111	18 W

<input type="checkbox"/> BLACK	10004.1
<input type="checkbox"/> WHITE	10004.2
<input type="checkbox"/> SILVER BRUSH	10004.3
CDM-R30	18 W

<input type="checkbox"/> BLACK	10005.1
<input type="checkbox"/> WHITE	10005.2
<input type="checkbox"/> SILVER BRUSH	10005.3
GR111	18 W

<input type="checkbox"/> BLACK	10006.1
<input type="checkbox"/> WHITE	10006.2
<input type="checkbox"/> SILVER BRUSH	10006.3
PAR30	18 W



Example order: 100129K

HT	PK	SP2
1 (light box)	3 (dark box)	2 (side mounting)

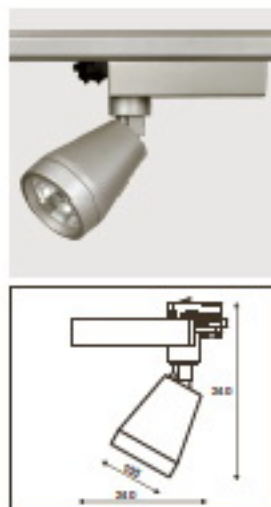
Colour/fin	Standard
10070	
10071	
10072	
10073	
10074	

18 W	30°	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
18 W	30°	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
18 W	30°	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
18 W	30°	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0



SRICK

SRICK series used the die-casting aluminum for the body and gear box, which are more conducive for the heat from lamps, adjustable spot beam with one click mechanical design to allow the end-user to easily adjust their favorite direction, more options in the light source, compatible with high efficient electronic gear to make a perfect performance in the accent lighting projects.



Sample order: 117 0.290

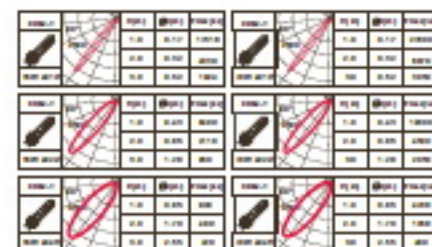
MT 117 0.290 PK 117 0.290 SP2 117 0.290

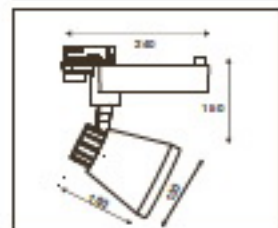
Colour/lens	117 0.290	117 0.291	117 0.292	117 0.293	117 0.294

Honeycomb louve	117 0.295

Anti-glare louve	117 0.296

30°		90°		P 20	CE	◇	▽
	BLACK	11713.1	<input type="checkbox"/> WHITE	11713.2	<input type="checkbox"/> SILVER BRUSH	11713.3	CDM-TC
	88.0	MULTI-TON	10°				
	BLACK	11714.1	<input type="checkbox"/> WHITE	11714.2	<input type="checkbox"/> SILVER BRUSH	11714.3	CDM-TC
	88.0	MULTI-TON	24°				
	BLACK	11715.1	<input type="checkbox"/> WHITE	11715.2	<input type="checkbox"/> SILVER BRUSH	11715.3	CDM-TC
	88.0	MULTI-TON	40°				
	BLACK	11716.1	<input type="checkbox"/> WHITE	11716.2	<input type="checkbox"/> SILVER BRUSH	11716.3	CDM-T
	88.0	MULTI-TON	10°				
	BLACK	11717.1	<input type="checkbox"/> WHITE	11717.2	<input type="checkbox"/> SILVER BRUSH	11717.3	CDM-T
	88.0	MULTI-TON	24°				
	BLACK	11718.1	<input type="checkbox"/> WHITE	11718.2	<input type="checkbox"/> SILVER BRUSH	11718.3	CDM-T
	88.0	MULTI-TON	40°				



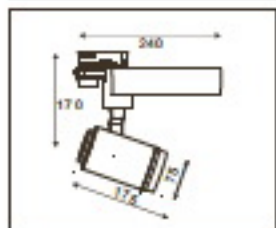


		300°	90°	IP 20	CE	◊	▽
	BLACK					11701.1	
	WHITE					11701.2	
	SILVER BRUSH					11701.3	
CDM-T	8 W	MAX 70W		10°			
	BLACK					11719.1	
	WHITE					11719.2	
	SILVER BRUSH					11719.3	
CDM-T	8 W	MAX 70W		24°			
	BLACK					11702.1	
	WHITE					11702.2	
	SILVER BRUSH					11702.3	
CDM-T	8 W	MAX 70W		20°			
	BLACK					11705.1	
	WHITE					11705.2	
	SILVER BRUSH					11705.3	
CDM-R111	8 W	MAX 70W		Beam of the lamp			
	BLACK					11706.1	
	WHITE					11706.2	
	SILVER BRUSH					11706.3	
CDM-R30	8 W	MAX 70W		Beam of the lamp			



Sample order 11703000			Electromagnetic gear box	
MT	PC	SPB	11700	
Colour filter			Honeycomb louvre	Anti-glass reflector
11706			11702	11708

11701	11702	11703	11704	11705	11706	11707	11708	11709	11710



		300°	90°	IP 20	CE	◊	▽
	BLACK					11707.1	
	WHITE					11707.2	
	SILVER BRUSH					11707.3	
CDM-TC	8 W	MAX 70W		10°			
	BLACK					11720.1	
	WHITE					11720.2	
	SILVER BRUSH					11720.3	
CDM-TC	8 W	MAX 70W		24°			
	BLACK					11708.1	
	WHITE					11708.2	
	SILVER BRUSH					11708.3	
CDM-TC	8 W	MAX 70W		20°			
	BLACK					11709.1	
	WHITE					11709.2	
	SILVER BRUSH					11709.3	
CDM-7M	7 W	MAX 30W		10°			
	BLACK					11710.1	
	WHITE					11710.2	
	SILVER BRUSH					11710.3	
CDM-7M	7 W	MAX 30W		20°			
	BLACK					11711.1	
	WHITE					11711.2	
	SILVER BRUSH					11711.3	
CDM-MR16	8 W	MAX 30W		Beam of the lamp			
	BLACK					11712.1	
	WHITE					11712.2	
	SILVER BRUSH					11712.3	
QR-GR51	8 W	MAX 30W		Beam of the lamp			
	BLACK					11721.1	
	WHITE					11721.2	
	SILVER BRUSH					11721.3	
QR-12	8 W	MAX 30W		20°			

Sample order 11713000		
MT	PC	SPB
Colour filter		
11706		
Honeycomb louvre		
11702		
Anti-glass cover		
11701		
Asymmetrical screw		
11702		
Anti-glass screen		
11703		

11711	11712	11713	11714	11715	11716	11717	11718	11719	11720



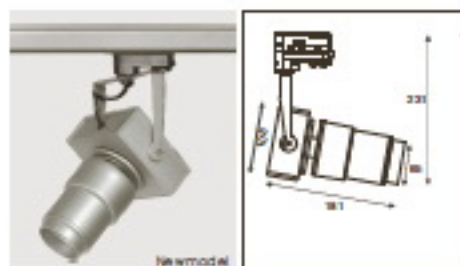
OMNI



Camera design use high quality aluminum alloy material ,electronic gear box was designed as separating from housing good for heat release ,special spoting head could be changed with different size as well as different lamps in use ,more option for accessories and more spoting degree adjustment ,satisfy different lighting effect request ,popular for window show .



		300°	90°	IP 20	CE	◇	▽
	■ BLACK	12001.1					
	□ WHITE	12001.2					
	■ SILVER BRUSH	12001.3					
CDM-T	8 W	CD	MDL TON	11°			
	■ BLACK	12002.1					
	□ WHITE	12002.2					
	■ SILVER BRUSH	12002.3					
CDM-T	8 W	CD	MDL TON	24°			
	■ BLACK	12003.1					
	□ WHITE	12003.2					
	■ SILVER BRUSH	12003.3					
CDM-T	8 W	CD	MDL TON	42°			
	■ BLACK	12004.1					
	□ WHITE	12004.2					
	■ SILVER BRUSH	12004.3					
CDM-T	8 W	CD	SDW	11°			
	■ BLACK	12005.1					
	□ WHITE	12005.2					
	■ SILVER BRUSH	12005.3					
CDM-T	8 W	CD	SDW	24°			
	■ BLACK	12006.1					
	□ WHITE	12006.2					
	■ SILVER BRUSH	12006.3					
CDM-T	8 W	CD	SDW	42°			
	■ BLACK	12007.1					
	□ WHITE	12007.2					
	■ SILVER BRUSH	12007.3					
CDM-R30	8 W	CD	MDL TON	Beam of the lamp			



		300°	90°	IP 20	CE	◇	▽
	■ BLACK	12008.1					
	□ WHITE	12008.2					
	■ SILVER BRUSH	12008.3					
CDM-TC	8 W	CD	MDL TON	11°			
	■ BLACK	12009.1					
	□ WHITE	12009.2					
	■ SILVER BRUSH	12009.3					
CDM-TC	8 W	CD	MDL TON	24°			
	■ BLACK	12010.1					
	□ WHITE	12010.2					
	■ SILVER BRUSH	12010.3					
CDM-TC	8 W	CD	MDL TON	42°			
	■ BLACK	12011.1					
	□ WHITE	12011.2					
	■ SILVER BRUSH	12011.3					
CDM-TC	8 W	CD	MDL TON	11°			
	■ BLACK	12012.1					
	□ WHITE	12012.2					
	■ SILVER BRUSH	12012.3					
CDM-TC	8 W	CD	MDL TON	24°			
	■ BLACK	12013.1					
	□ WHITE	12013.2					
	■ SILVER BRUSH	12013.3					
CDM-TC	8 W	CD	MDL TON	42°			
	■ BLACK	12014.1					
	□ WHITE	12014.2					
	■ SILVER BRUSH	12014.3					
QR-CBC51	8 W	CD	MDL TON	Beam of the lamp			
	■ BLACK	12015.1					
	□ WHITE	12015.2					
	■ SILVER BRUSH	12015.3					
CDM-MR16	8 W	CD	MDL TON	Beam of the lamp			

Example order: 0001.3PK

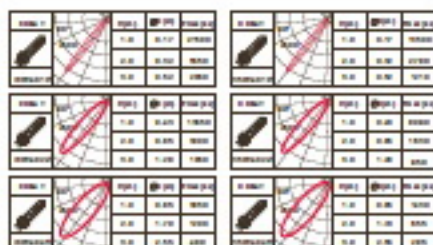
HT 1 circuit track PK 3 circuit track 3PK 3 circuit mounting

Suspension kit

Colour filter

Honeycomb louvre

Standard

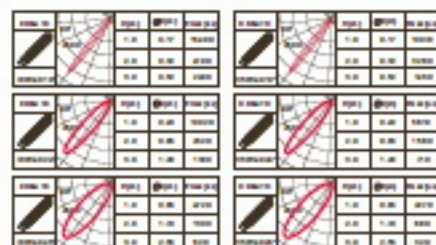


Example order: 1201.1PK

HT 1 circuit track PK 3 circuit track 3PK 3 circuit mounting

Colour filter

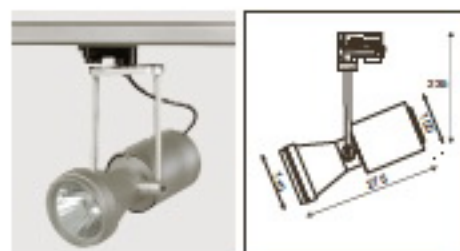
Honeycomb louvre



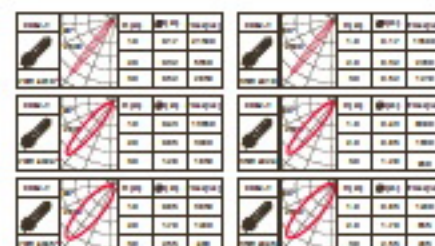


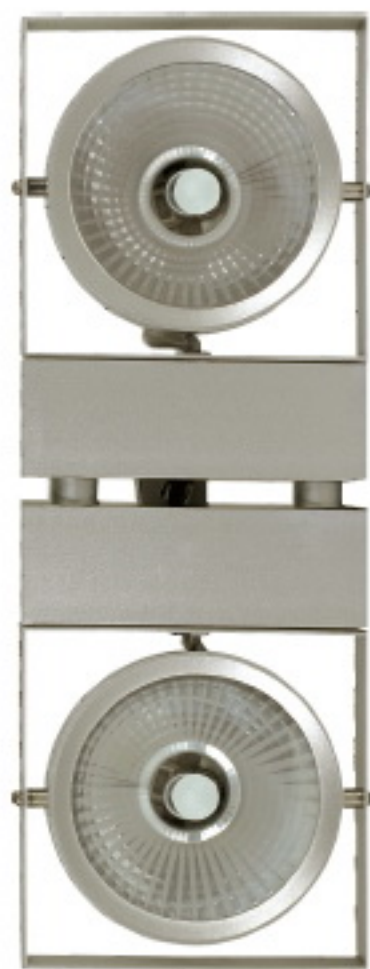
KABA

Special out of traditional spot lighting, combination design and excellent heat dissipation, built in die-casting aluminum. Use honey comb lens good to anti-glare or choice exact filter safety different lighting effect illumination.



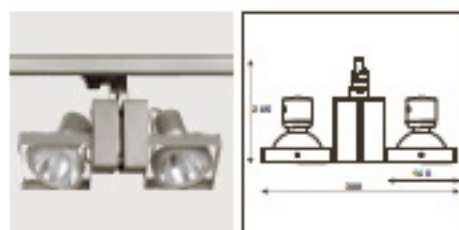
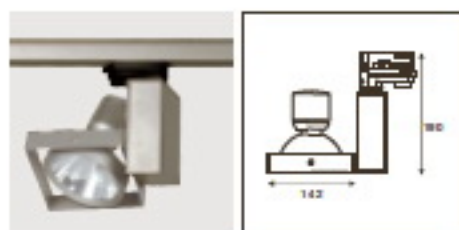
30°	90°	P-20	CE	◇	▽
	<input type="checkbox"/> BLAC E	12001.1			
	<input type="checkbox"/> WHIT E	12001.2			
	<input type="checkbox"/> SILVER GREY	12001.3			
CDM-T	18 W	HALOGEN	10°		
	<input type="checkbox"/> BLAC E	12002.1			
	<input type="checkbox"/> WHIT E	12002.2			
	<input type="checkbox"/> SILVER GREY	12002.3			
CDM-T	18 W	HALOGEN	30°		
	<input type="checkbox"/> BLAC E	12003.1			
	<input type="checkbox"/> WHIT E	12003.2			
	<input type="checkbox"/> SILVER GREY	12003.3			
CDM-T	18 W	HALOGEN	40°		
	<input type="checkbox"/> BLAC E	12004.1			
	<input type="checkbox"/> WHIT E	12004.2			
	<input type="checkbox"/> SILVER GREY	12004.3			
CDM-T	18 W	HALOGEN	10°		
	<input type="checkbox"/> BLAC E	12005.1			
	<input type="checkbox"/> WHIT E	12005.2			
	<input type="checkbox"/> SILVER GREY	12005.3			
CDM-T	18 W	HALOGEN	30°		
	<input type="checkbox"/> BLAC E	12006.1			
	<input type="checkbox"/> WHIT E	12006.2			
	<input type="checkbox"/> SILVER GREY	12006.3			
CDM-T	18 W	HALOGEN	40°		



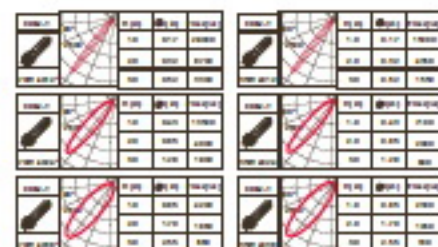
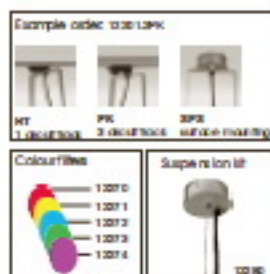


AURA

New design for separation lamp body can make one lamp, more lamp combination, High-purity aluminum die-casting body has good function of heat-dissipation, best choice for window shop & focus lighting place. Popular accept by many mode designer or brand illumination.



300°		90°		IP 20	CE	◇	▽
 <input type="checkbox"/> BLAC E <input type="checkbox"/> NH18 <input type="checkbox"/> 20W/880V	12201.1	12201.2	12201.3	CDM-T	18 CD	MQL70W	12"
	12202.1	12202.2	12202.3				
	12203.1	12203.2	12203.3				
 <input type="checkbox"/> BLAC E <input type="checkbox"/> NH18 <input type="checkbox"/> 20W/880V	12204.1	12204.2	12204.3	2*CDM-T	18 CD	MQL375W	12"
	12205.1	12205.2	12205.3				
	12206.1	12206.2	12206.3				





ENCIR

Special gear box design , many slot for heat release.
Housing is made of die-cast aluminum, powder coated.
High efficiency aluminum reflector, complete direction could be adjustment. Others use honey comb is good to anti-glass or choice exact fit the satisfy different lighting effect request.



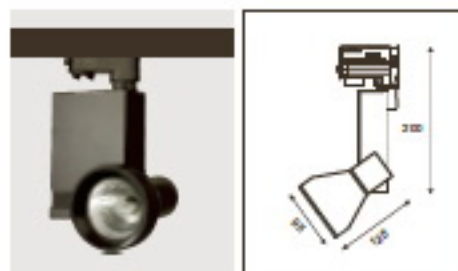
	BLACK	12301.1
	WHITE	12301.2
	SILVER BRIST	12301.3
CDM-T	9W D	MAX 70W 10°

	BLACK	12302.1
	WHITE	12302.2
	SILVER BRIST	12302.3
CDM-T	9W D	MAX 70W 18°

	BLACK	12303.1
	WHITE	12303.2
	SILVER BRIST	12303.3
CDM-T	9W D	MAX 70W 30°

	BLACK	12304.1
	WHITE	12304.2
	SILVER BRIST	12304.3
CDM-R111	9W D	MAX 70W

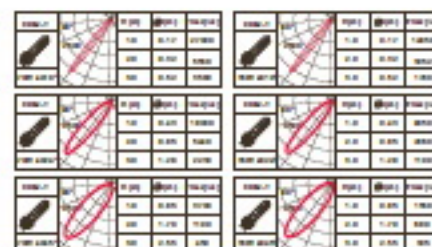
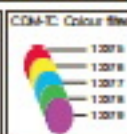
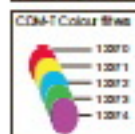
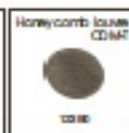
	BLACK	12305.1
	WHITE	12305.2
	SILVER BRIST	12305.3
CDM-R30	9W D	MAX 70W

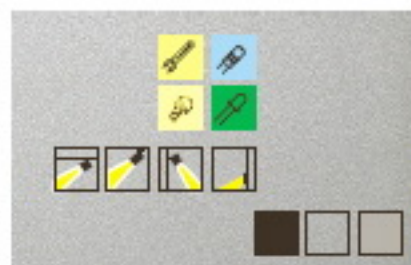


	BLACK	12306.1
	WHITE	12306.2
	SILVER BRIST	12306.3
CDM-TC	9W D	MAX 70W 10°

	BLACK	12307.1
	WHITE	12307.2
	SILVER BRIST	12307.3
CDM-TC	9W D	MAX 70W 14°

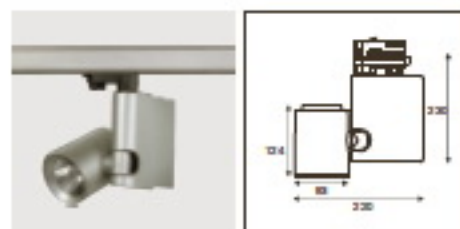
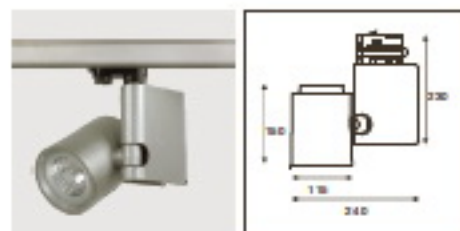
	BLACK	12308.1
	WHITE	12308.2
	SILVER BRIST	12308.3
CDM-TC	9W D	MAX 70W 40°





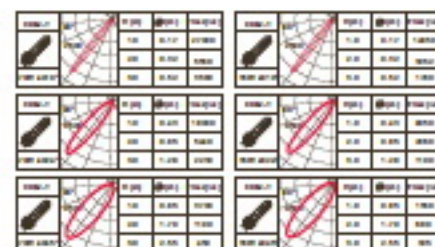
HOLEVI

HOLEVI series lamp body making die-cast aluminum, in the shape of aesthetic and integration technology harmony, committed to CDM-T, CAM-TC lamp sources wide reflector light of most completely released that best choice for show window and focus illumination.



300°		90°		IP 20		CE		◇		▽	
	BLACK	12601.1			BLACK	12602.1			BLACK	12603.1	
	WHITE	12601.2			WHITE	12602.2			WHITE	12603.2	
	SILVER GREY	12601.3			SILVER GREY	12602.3			SILVER GREY	12603.3	
CDM-T	180°	MULTI DIM		30°	MULTI DIM		30°	MULTI DIM		30°	
	BLACK	12604.1			BLACK	12605.1			BLACK	12606.1	
	WHITE	12604.2			WHITE	12605.2			WHITE	12606.2	
	SILVER GREY	12604.3			SILVER GREY	12605.3			SILVER GREY	12606.3	
CDM-T111	30°	MULTI DIM		30°	MULTI DIM		30°	MULTI DIM		30°	
	BLACK	12607.1			BLACK	12607.1			BLACK	12607.1	
	WHITE	12607.2			WHITE	12607.2			WHITE	12607.2	
	SILVER GREY	12607.3			SILVER GREY	12607.3			SILVER GREY	12607.3	
CDM-R30	30°	MULTI DIM		30°	MULTI DIM		30°	MULTI DIM		30°	
	BLACK	12608.1			BLACK	12608.1			BLACK	12608.1	
	WHITE	12608.2			WHITE	12608.2			WHITE	12608.2	
	SILVER GREY	12608.3			SILVER GREY	12608.3			SILVER GREY	12608.3	
CDM-TC	30°	MULTI DIM		30°	MULTI DIM		30°	MULTI DIM		30°	

Example order: 12610K			Honeycomb louvre CDM-T															
NT 1. double back	PC 2. double back	SPS surface mounting																
<table border="1"> <thead> <tr> <th>CDM-T Colour filter</th> <th>CDM-TC Colour filter</th> <th>Honeycomb louvre CDM-TC</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td rowspan="5"></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>			CDM-T Colour filter	CDM-TC Colour filter	Honeycomb louvre CDM-TC													
CDM-T Colour filter	CDM-TC Colour filter	Honeycomb louvre CDM-TC																





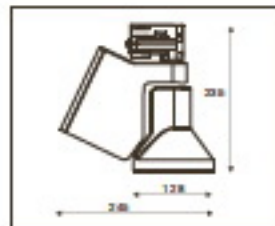
SMART

The very popular design item, Die-cast aluminum and alloy housing, static electricity spray coated surface, and the integral designed fixture with separated housing and gear box good heat dissipate. High efficiency pure anodized aluminum reflector, applicable all kinds of commercial environment lighting illumination.

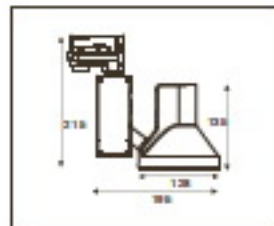


smart design





300°		90°		IP 20	CE	◇	▽
	<input checked="" type="checkbox"/> BLACK					12501.1	
	<input type="checkbox"/> WHITE					12501.2	
	<input type="checkbox"/> SILVER BRIST					12501.3	
CDM-T	8 W	MULTI DIM		10°			
	<input checked="" type="checkbox"/> BLACK					12502.1	
	<input type="checkbox"/> WHITE					12502.2	
	<input type="checkbox"/> SILVER BRIST					12502.3	
CDM-T	8 W	MULTI DIM		34°			
	<input checked="" type="checkbox"/> BLACK					12503.1	
	<input type="checkbox"/> WHITE					12503.2	
	<input type="checkbox"/> SILVER BRIST					12503.3	
CDM-T	8 W	MULTI DIM		41°			
	<input checked="" type="checkbox"/> BLACK					12504.1	
	<input type="checkbox"/> WHITE					12504.2	
	<input type="checkbox"/> SILVER BRIST					12504.3	
CDM-R111	8 W 8.5	MULTI DIM		Beam of the lamp			



300°		90°		IP 20	CE	◇	▽
	<input checked="" type="checkbox"/> BLACK					12505.1	
	<input type="checkbox"/> WHITE					12505.2	
	<input type="checkbox"/> SILVER BRIST					12505.3	
CDM-T	8 W	MULTI DIM		10°			
	<input checked="" type="checkbox"/> BLACK					12506.1	
	<input type="checkbox"/> WHITE					12506.2	
	<input type="checkbox"/> SILVER BRIST					12506.3	
CDM-T	8 W	MULTI DIM		34°			
	<input checked="" type="checkbox"/> BLACK					12507.1	
	<input type="checkbox"/> WHITE					12507.2	
	<input type="checkbox"/> SILVER BRIST					12507.3	
CDM-T	8 W	MULTI DIM		41°			
	<input checked="" type="checkbox"/> BLACK					12508.1	
	<input type="checkbox"/> WHITE					12508.2	
	<input type="checkbox"/> SILVER BRIST					12508.3	
CDM-R111	8 W 8.5	MULTI DIM		Beam of the lamp			

Sample order table:

HT	PK	SPS
1000000000	2000000000	3000000000

Colour list:

	12510
	12511
	12512
	12513
	12514

No honeycomb louvre:

	12515
--	-------

Beam spread	Beam diameter	Beam height	Beam width	Beam depth	Beam area	Beam volume
10°	1.00	0.17	0.17	0.17	0.0005	0.0005
34°	1.00	0.57	0.57	0.57	0.0011	0.0011
41°	1.00	0.67	0.67	0.67	0.0015	0.0015





Track system

NK / NKR 3-Circuit track



4-wire, 3-phase track, made of extruded aluminum, aluminum, it houses the conductors of cross section 4mm square which have undergone an anti-oxidation treatment and a ceramic insulator in two extruded PVC sections with high insulation capability. The rating currents 320V 16A and equal to a 3-phase total 11000W (3x3600W) loading.



The modular structure of the system makes it easy to extend and adapt to various needs. Modular dimensions help designers fit the system into the appropriate space and also make on-site mounting easier. Reliable connections ensure fast and easy installation.



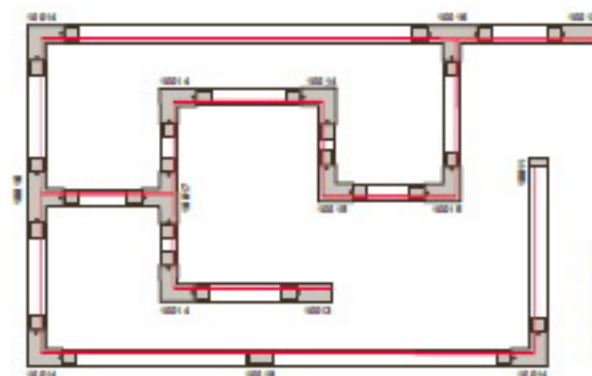
ARTOON NK / NKR 3-Circuit tracks are designed for any surface mounting on ceilings and walls, or recessed mounting in suspended ceilings. Lighting tracks can be suspended at any desired height. Other advantages of the 3-circuit system are its high loading capacity and the possibility of forming independent fixture groups in all three circuits. This permits illumination of the most demanding environments.



Use of L- and T-accessories

Red line indicates ground polarity edge

Floor view

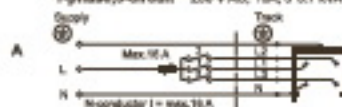


When you install the track, you have to choose on which side you wish to have the edge. The edge will tell you which accessories to use with. Have a look at the following figures where the red line indicates the edge on the track. If you have only one track, you can choose on which side you connect and use the corresponding parts.

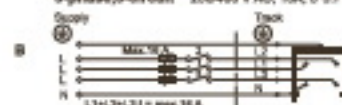
Connecting diagrams



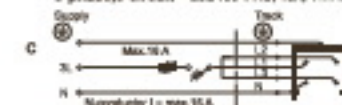
1-phase, 3-circuit 230 V AC, 16A, 375,7 kW



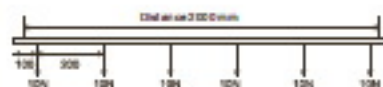
3-phase, 3-circuit 230/400 V AC, 16A, 375,7 kW



3-phase, 3-circuit 230/400 V AC, 16A, 11,1 kW



The recommended bending distance is 1000 mm.
NOTE: A load not heavier than 10 kg may hang on a power take off adapter (the pull strength being 100 N (1 kg = 9,81 N) and the maximum torque 2,5 Nm. (5A 49,5 kg/50 N).



Length	a	b	c	d
1000	250			
1500	250	750		
2000	250		1250	
3000	250		1250	500



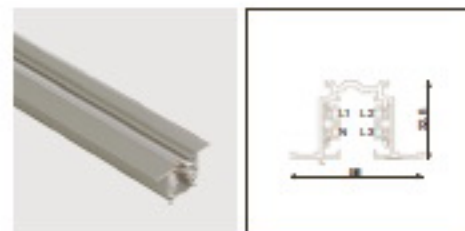


NK1000	<input checked="" type="checkbox"/> BLACK	10001.1
1000 mm.	<input type="checkbox"/> WHITE	10001.2
	<input type="checkbox"/> SILVER GREY	10001.3

NK1500	<input checked="" type="checkbox"/> BLACK	10002.1
1500 mm.	<input type="checkbox"/> WHITE	10002.2
	<input type="checkbox"/> SILVER GREY	10002.3

NK2000	<input checked="" type="checkbox"/> BLACK	10003.1
2000 mm.	<input type="checkbox"/> WHITE	10003.2
	<input type="checkbox"/> SILVER GREY	10003.3

NK3000	<input checked="" type="checkbox"/> BLACK	10004.1
3000 mm.	<input type="checkbox"/> WHITE	10004.2
	<input type="checkbox"/> SILVER GREY	10004.3



NKR1000	<input checked="" type="checkbox"/> BLACK	10005.1
1000 mm.	<input type="checkbox"/> WHITE	10005.2
	<input type="checkbox"/> SILVER GREY	10005.3

NKR1500	<input checked="" type="checkbox"/> BLACK	10006.1
1500 mm.	<input type="checkbox"/> WHITE	10006.2
	<input type="checkbox"/> SILVER GREY	10006.3

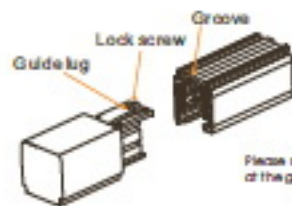
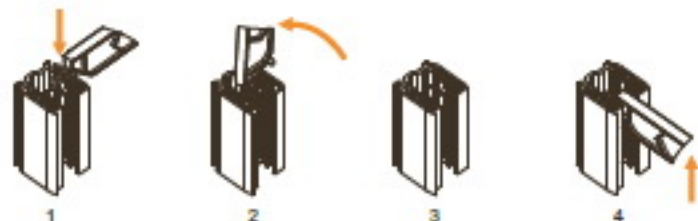
NKR2000	<input checked="" type="checkbox"/> BLACK	10007.1
2000 mm.	<input type="checkbox"/> WHITE	10007.2
	<input type="checkbox"/> SILVER GREY	10007.3

NKR3000	<input checked="" type="checkbox"/> BLACK	10008.1
3000 mm.	<input type="checkbox"/> WHITE	10008.2
	<input type="checkbox"/> SILVER GREY	10008.3

ADAPTOR 4L	<input checked="" type="checkbox"/> BLACK	10009.1
	<input type="checkbox"/> WHITE	10009.2
	<input type="checkbox"/> SILVER GREY	10009.3



When the track needs cutting in different lengths, after cutting work, please bend the conductor of cutting position at a 90° before use.



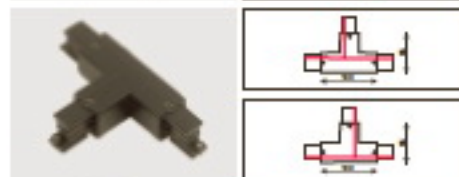
Please make sure the guide lug of connector is fitting at the groove slot of track before connection work.



LVC-END LEFT	<input checked="" type="checkbox"/> BLACK	10012.1
	<input type="checkbox"/> WHITE	10012.2
	<input type="checkbox"/> SILVER GREY	10012.3



LVC-END RIGHT	<input checked="" type="checkbox"/> BLACK	10013.1
	<input type="checkbox"/> WHITE	10013.2
	<input type="checkbox"/> SILVER GREY	10013.3



L-FEED LEFT	<input checked="" type="checkbox"/> BLACK	10014.1
	<input type="checkbox"/> WHITE	10014.2
	<input type="checkbox"/> SILVER GREY	10014.3



L-FEED RIGHT	<input checked="" type="checkbox"/> BLACK	10015.1
	<input type="checkbox"/> WHITE	10015.2
	<input type="checkbox"/> SILVER GREY	10015.3



I-FEED	<input checked="" type="checkbox"/> BLACK	10016.1
	<input type="checkbox"/> WHITE	10016.2
	<input type="checkbox"/> SILVER GREY	10016.3



TOOL	<input checked="" type="checkbox"/> BLACK	10018.1
	<input type="checkbox"/> WHITE	10018.2
	<input type="checkbox"/> SILVER GREY	10018.3



NKR RECESSED TRACK INSTALL KIT	<input checked="" type="checkbox"/> BLACK	10019.1
	<input type="checkbox"/> WHITE	10019.2
	<input type="checkbox"/> SILVER GREY	10019.3



NKR RECESSED TRACK INSTALL KIT	<input checked="" type="checkbox"/> BLACK	10022.1
	<input type="checkbox"/> WHITE	10022.2
	<input type="checkbox"/> SILVER GREY	10022.3



BVD CAP	<input checked="" type="checkbox"/> BLACK	10011.1
	<input type="checkbox"/> WHITE	10011.2
	<input type="checkbox"/> SILVER GREY	10011.3



COVER KIT	<input checked="" type="checkbox"/> BLACK	10017.1
	<input type="checkbox"/> WHITE	10017.2
	<input type="checkbox"/> SILVER GREY	10017.3



NEW TRACK LIGHTS KIT	<input checked="" type="checkbox"/> BLACK	10023.1
	<input type="checkbox"/> WHITE	10023.2
	<input type="checkbox"/> SILVER GREY	10023.3

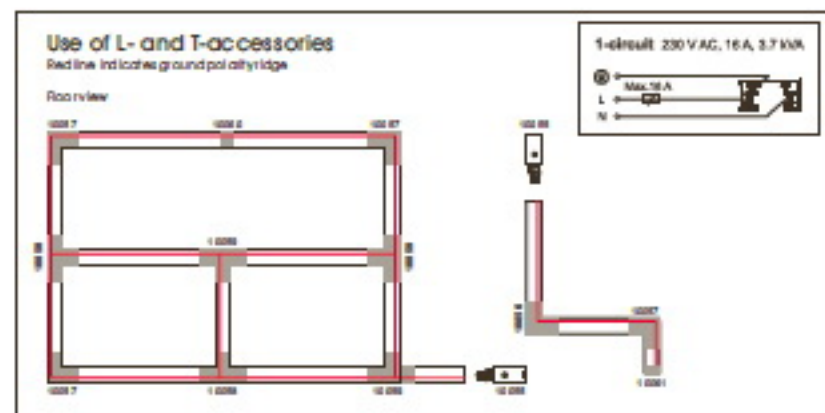


Track system

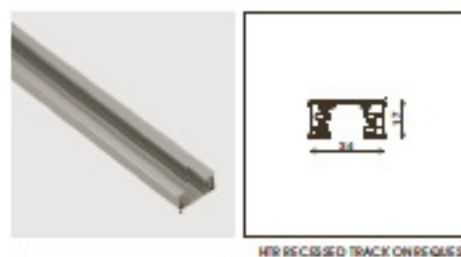
HT / HTR 1-Circuit track

HT single circuit track system design for indoor luminaires, the system could be composed to a excessive orientation with different joints, and the lighting fixtures should come with a specify compatible connector that connect to the track. And the fixture position are adjustable to achieve the illumination is needed. It is the essence of illuminative plan for various exhibit hall, show room, shop window where the lighting display is needed.

HT track work with main voltage 230V, max 16A, per circuit different length, complete with the different functional connector (joint), the track could install various direction for illumination necessary.



HT 1-Circuit track



HT1000 RECESSED TRACK ON REQUEST

HT1000	BLACK	10001.1
1000 mm.	WHITE	10001.2
	SILVER BRUSH	10001.3

HT1500	BLACK	10002.1
1500 mm.	WHITE	10002.2
	SILVER BRUSH	10002.3

HT2000	BLACK	10003.1
2000 mm.	WHITE	10003.2
	SILVER BRUSH	10003.3

HT3000	BLACK	10004.1
3000 mm.	WHITE	10004.2
	SILVER BRUSH	10004.3



LVE-END	BLACK	10005.1
LFT	WHITE	10005.2
	SILVER BRUSH	10005.3



LVE-END	BLACK	10005.1
R GHT	WHITE	10005.2
	SILVER BRUSH	10005.3



LFFED	BLACK	10006.1
LFT	WHITE	10006.2
	SILVER BRUSH	10006.3



LFFED	BLACK	10007.1
R GHT	WHITE	10007.2
	SILVER BRUSH	10007.3



FFED	BLACK	10008.1
LFT	WHITE	10008.2
	SILVER BRUSH	10008.3



FFED	BLACK	10009.1
R GHT	WHITE	10009.2
	SILVER BRUSH	10009.3



BDCAP	BLACK	10001.1
	WHITE	10001.2
	SILVER BRUSH	10001.3



ADAPTER 3L	BLACK	10002.1
	WHITE	10002.2
	SILVER BRUSH	10002.3



Steel box 9101



	IP 20	CE	⚡	▽
HID Isotac Gear box	■ BLACK			49102.1
35W	■ SILVER 180 97			49102.3
HID Isotac Gear box	■ BLACK			49103.1
70W	■ SILVER 180 97			49103.3
HID Isotac Gear box	■ BLACK			49104.1
150W	■ SILVER 180 97			49104.3



Steel box 9601



HID Isotac Gear box with wire	■ BLACK			49102.1
35W	■ SILVER 180 97			49102.3
HID Isotac Gear box with wire	■ BLACK			49103.1
70W	■ SILVER 180 97			49103.3
HID Isotac Gear box with wire	■ BLACK			49104.1
150W	■ SILVER 180 97			49104.3



Steel box 9201



TC-TR electronic ballast	■ BLACK			49202.1
2x40W	■ SILVER 180 97			49202.3
Round electronic transformer	■ BLACK			49203.1
12V 50W	■ SILVER 180 97			49203.3
Round electronic transformer	■ BLACK			49204.1
12V 100W	■ SILVER 180 97			49204.3



Steel box 9301



Electronic transformer	■ BLACK			49302.1
12V 50W	■ SILVER 180 97			49302.3
TC-D electronic magnetic ballast	■ BLACK			49303.1
15W	■ SILVER 180 97			49303.3
TC-D electronic magnetic ballast	■ BLACK			49304.1
10W	■ SILVER 180 97			49304.3



Steel box 9401



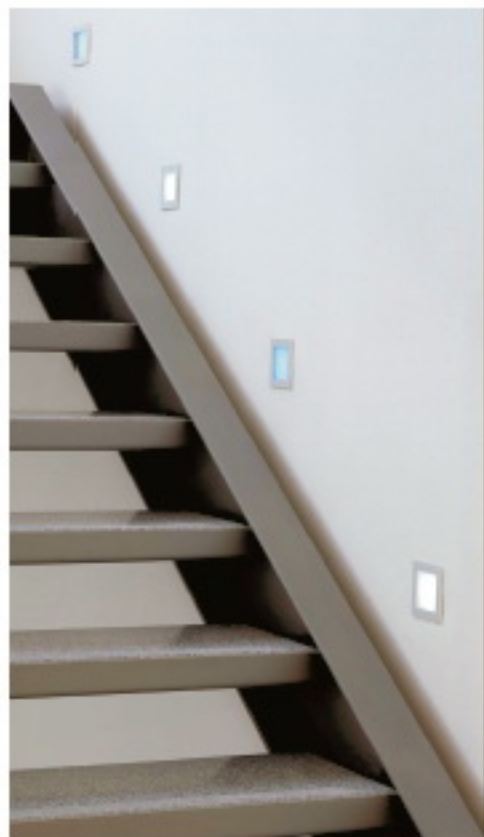
Electronic transformer	■ BLACK			49402.1
12V 2x50W	■ SILVER 180 97			49402.3
Electronic transformer	■ BLACK			49403.1
12V 100W	■ SILVER 180 97			49403.3



Steel box 9501



HID Electronic ballast with wire	■ BLACK			49502.1
35W	■ SILVER 180 97			49502.3
HID Electronic ballast with wire	■ BLACK			49503.1
70W	■ SILVER 180 97			49503.3
HID Electronic ballast with wire	■ BLACK			49504.1
150W	■ SILVER 180 97			49504.3
TC-TR Electronic ballast with wire	■ BLACK			49505.1
2x10W	■ SILVER 180 97			49505.3
TC-TR Electronic ballast with wire	■ BLACK			49506.1
2x20W	■ SILVER 180 97			49506.3

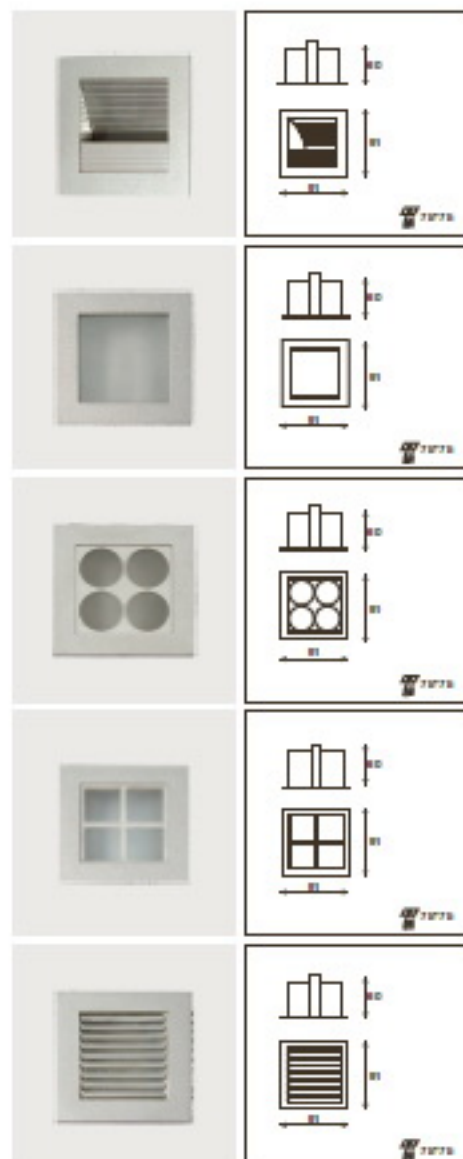


WALL LAMP

CORRDI

CORRDI series wall lamp, lamp body aluminum and good heat dissipation effect. wall-wash or other decorating surface for choice, lamp source G9 or other power saving colorful LED. Lamp holder could be recessed in the wall or mounted to the surface of the ceiling. It is of use for the lamps various surface and lamps.

CORRDI series wall lamp can make variety specially shaped panel (including arrow) ago.



		IP 20	CE	◇	▽
G9		BLACK	44001.1		
		WHITE	44001.2		
		SLIME WHITE	44001.3		
E27		BLACK	44006.1		
		WHITE	44006.2		
		SLIME WHITE	44006.3		
LED		3700(L)0000	W		
	G2-1.0				
		BLACK	44002.1		
	WHITE	44002.2			
	SLIME WHITE	44002.3			
E27		BLACK	44007.1		
		WHITE	44007.2		
		SLIME WHITE	44007.3		
LED		3700(L)0000	W		
	G2-1.0				
		BLACK	44003.1		
	WHITE	44003.2			
	SLIME WHITE	44003.3			
E27		BLACK	44008.1		
		WHITE	44008.2		
		SLIME WHITE	44008.3		
LED		3700(L)0000	W		
	G2-1.0				
		BLACK	44004.1		
	WHITE	44004.2			
	SLIME WHITE	44004.3			
E27		BLACK	44009.1		
		WHITE	44009.2		
		SLIME WHITE	44009.3		
LED		3700(L)0000	W		
	G2-1.0				
		BLACK	44005.1		
	WHITE	44005.2			
	SLIME WHITE	44005.3			
E27		BLACK	44010.1		
		WHITE	44010.2		
		SLIME WHITE	44010.3		
LED		3700(L)0000	W		

Different LED colour on request.

**SEER**

SEER series recessed lamp comfortable lighting effect and program minimize aperture brightness, full play to the optical effect of technical breakthroughs for the goal, will light the lamp upgrading to the maximum extent.

SEER system utilizes CDM-T, GRI111, CDM-R, PAR30, TC-D, etc and combination of these light source design.

SEER design standard recessed, application on all drop ceiling.

SEER 3.5 series has install special panel, application on drop ceiling and improve the overall effective of space.



1. Cut out the corresponding number of holes in the surface

2. Install the frame

3. Fit the installation frame into the plate board by means of screws

4. Repair the surface (screws)

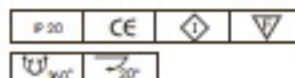
5. Install the ballast and fit the light on frame

6. Install lamp
waiting lighting

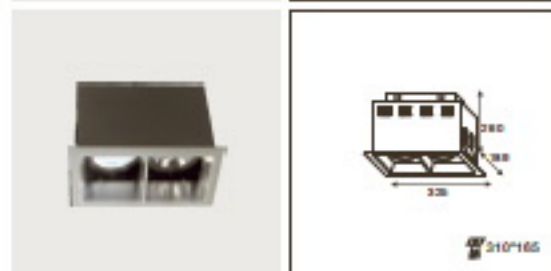




175*165

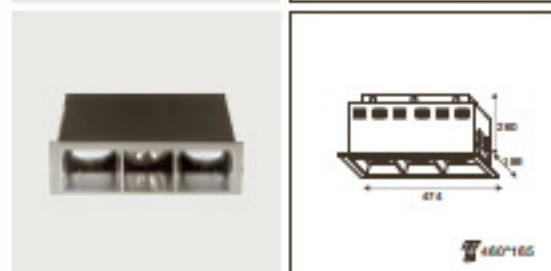


BLACK	2100__1
WHITE	2100__2
SILVER GREY	2100__3



210*165

BLACK	210__1
WHITE	210__2
SILVER GREY	210__3



460*165

BLACK	21____1
WHITE	21____2
SILVER GREY	21____3

Please select the light source, use the code composing a lighting code for order.

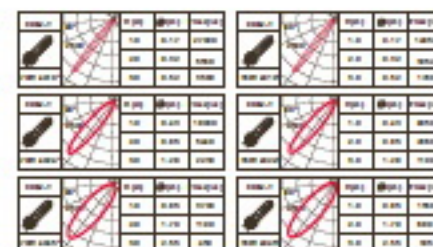
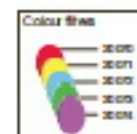
SEER series recessed lamp combination structural design of lights use of omies purchase a variety of light sources combination lamps former light box design way change light source supportively of matching file.

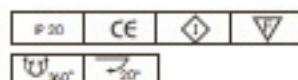
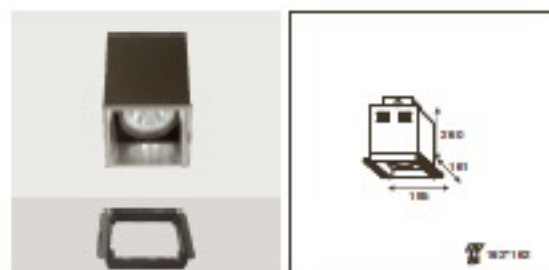
SELECT LIGHT SOURCE

1		4		7	
2		5		8	
3		6		9	

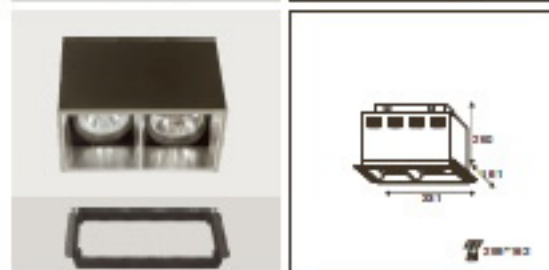
Light body	Light body code	Select light source (code)	Order code
1 light	2100__1	A=2 CDM-T 65°	2100 <u>2</u> .1
2 light	210__1	A=3 CDM-R111 B=5 QR111	210 <u>2</u> .1
3 light	21____1	A=7 TC-D B=1 CDM-T10° C=7 TC-D	21 <u>2</u> 3.1

Not including separate gear box.
 Recyclable reference a for detail gear.
 See page 53.

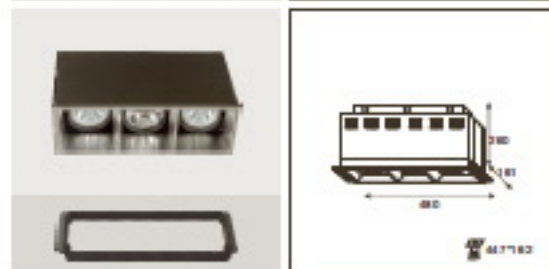




■ SLUCE	2200_1
□ FINIS	2200_2
□ SILVER BRIT	2200_3



■ SLUCE	2200_1
□ FINIS	2200_2
□ SILVER BRIT	2200_3



■ SLUCE	2200_1
□ FINIS	2200_2
□ SILVER BRIT	2200_3

Please select the light source, use the code composing a lighting code to order.

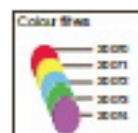
SEER series recessed lamp combination structural design of lights uses automatic purchase variety of light sources combination lamps/armor light box design easy change light source support variety of matching files.

SELECT LIGHT SOURCE

1		CDM-T 10W Max. 10W	4		CDM-R30 30W Max. 30W	7		TC-D 30W Max. 30W
2		CDM-T 40W Max. 40W	5		GR111 30W Max. 30W	8		TC-TL 40W Max. 40W
3		CDM-R111 30W Max. 30W	6		R40 30W Max. 30W	9		CDM-T 30W Max. 30W

Example order:	Light body	Light body code	Select light source (code)	Order code
	1 light	2200_1	A=9 CDM-T 10W	2200_1
	2 light	2200_2	A=3 CDM-R111 B=3 CDM-R111	2200_2
	3 light	2200_3	A=7 TC-D B=1 CDM-T 10W C=7 TC-D	2200_3

Not including separate gear box.
Please take reference to final gear.
See page 53.



**SEDE 120**

SEDE 120 series recessed lamp combination structural design of light source, customer purchase variety of light source combination lamps. Former light box design easy change light source, support variety of matching filter.

SEDE 120 TL5 series designed for surface mount or suspension application with optional hanging kit.

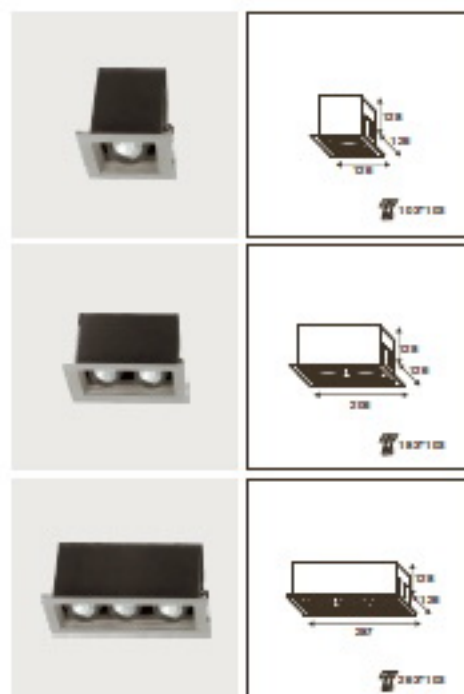
120 BOX integration of division light, as lamp depth, as lamps solve heat question, free combination QR-C BC51 or QW-MR 16.



SEDE 120

120 MS

120 TLS



BLACK	2300__1
WHITE	2300__2
SILVER GREY	2300__3

BLACK	230__1
WHITE	230__2
SILVER GREY	230__3

BLACK	23__1
WHITE	23__2
SILVER GREY	23__3

Not including separate gear box. Please take a reference of control gear.
See page 53.

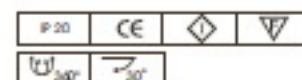
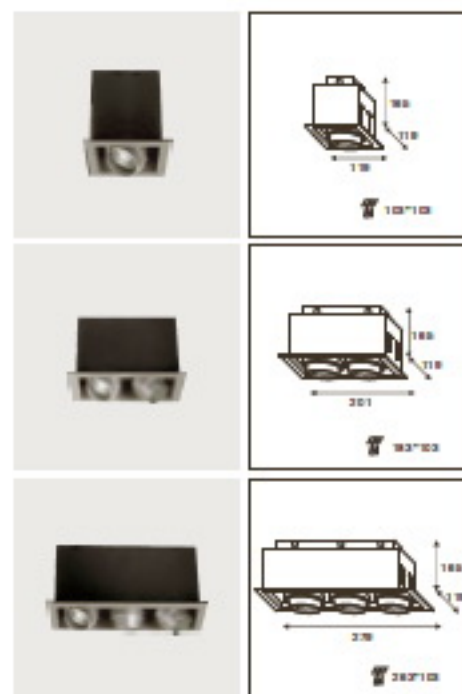
SELECT LIGHT SOURCE

Please select the light source, use the code composing a lighting code to order.

3		GR-CBC51	100:3
		100:10W	
4		CMH-MR16	100:10
		100:70W	



Example order:	Light body	Light body code	Select light source (code)	Order code
1 light	2300__1	+	A=3 GR-CBC51	2300__1



BLACK	2800__1
WHITE	2800__2
SILVER GREY	2800__3

BLACK	280__1
WHITE	280__2
SILVER GREY	280__3

BLACK	28__1
WHITE	28__2
SILVER GREY	28__3

Not including separate gear box. Please take a reference of control gear.
See page 53.

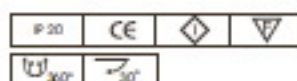
SELECT LIGHT SOURCE

Please select the light source, use the code composing a lighting code to order.

3		GR-CBC51	100:3
		100:10W	
4		CMH-MR16	100:10
		100:70W	



Example order:	Light body	Light body code	Select light source (code)	Order code
1 light	2800__1	+	A=3 GR-CBC51	2800__1



■ LACKE	2900__1
□ WHITE	2900__2
■ SILVER GREY	2900__3



■ LACKE	290__1
□ WHITE	290__2
■ SILVER GREY	290__3



■ LACKE	29__1
□ WHITE	29__2
■ SILVER GREY	29__3

Not including separate gear box. Please take a reference of control gear. See page 53.

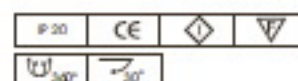
SELECT LIGHT SOURCE

Once selected the light source, use the code composing a lighting code to order.

3		GR-CBCS1	98.3
		MOUNTING	
4		CMH-MR16	98.10
		MOUNTING	



Example order:
 Light body Light body code Select light source (code) Order code
 1 light 2900__1 + A=4 CMH-MR16 2900__1



■ LACKE	2400__1
□ WHITE	2400__2
■ SILVER GREY	2400__3



■ LACKE	240__1
□ WHITE	240__2
■ SILVER GREY	240__3



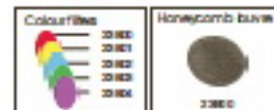
■ LACKE	24__1
□ WHITE	24__2
■ SILVER GREY	24__3

Not including separate gear box. Please take a reference of control gear. See page 53.

SELECT LIGHT SOURCE

Once selected the light source, use the code composing a lighting code to order.

3		GR-CBCS1	98.3
		MOUNTING	
4		CMH-MR16	98.10
		MOUNTING	



Example order:
 Light body Light body code Select light source (code) Order code
 1 light 2400__1 + A=3 GR-CBCS1 2400__1

**SEDE 180**

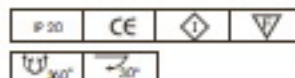
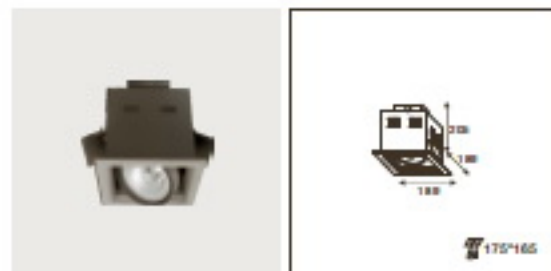
SEDE 180 series recessed lamp combination structural design of light source, customers purchase variety of light sources combination lamps. Former light-box design easy change light source, support variety of matching filter.

SEDE 180 system uses CD-MR, CDM-R30, GR 11 1, PAR30 etc light source.

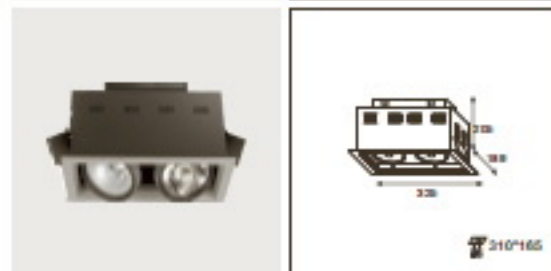
Standard and 3.5 inch installation provide comprehensive ceiling application.

SEDE 180 BOX design for surface mount or suspension application with optional hanging kit.





<input type="checkbox"/> BLACK	2500__1
<input type="checkbox"/> WHITE	2500__2
<input type="checkbox"/> SILVER GREY	2500__3



<input type="checkbox"/> BLACK	250__1
<input type="checkbox"/> WHITE	250__2
<input type="checkbox"/> SILVER GREY	250__3



<input type="checkbox"/> BLACK	25____1
<input type="checkbox"/> WHITE	25____2
<input type="checkbox"/> SILVER GREY	25____3

Please select the light source, use the code composing a lighting code to order.

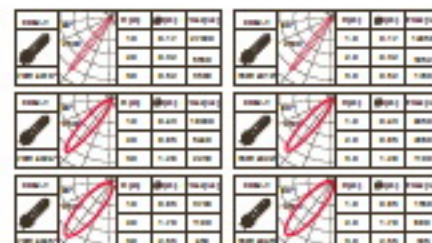
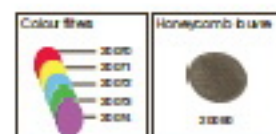
SELECT LIGHT SOURCE

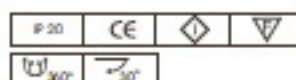
1		2		3	
	CDM-T 10°		CDM-T 20°		CDM-R111 10°
4		5		6	
	CDM-R30 40°		QR111 40°		PAR30 40°
9					
	CDM-T 30°				

Example order:

Light body	Light body code	Select light source (code)	Order code
1 light	2500__1	A=2 CDM-T 60°	2500 <u>2</u> _1
2 light	250__1	A=3 CDM-R111 B=5 QR111	250 <u>5</u> _1
3 light	25____1	A=7 T-C B=1 CDM-T10° C=7 T-C	25 <u>7</u> _1

Not including separate gear box.
Please take reference to control gear.
See page 53.





<input type="checkbox"/> LACE	3100__1
<input type="checkbox"/> NWH	3100__2
<input type="checkbox"/> SILVER BRIST	3100__3

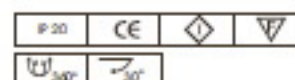
<input type="checkbox"/> LACE	310__1
<input type="checkbox"/> NWH	310__2
<input type="checkbox"/> SILVER BRIST	310__3

<input type="checkbox"/> LACE	31__1
<input type="checkbox"/> NWH	31__2
<input type="checkbox"/> SILVER BRIST	31__3

Please select the light source, use the code composing a lighting code to order.

SELECT LIGHT SOURCE

1		2		3	
	CDM-T 812 Max.70W		CDM-T 812 Max.70W		CDM-R111 830 Max.70W
4		5		6	
	CDM-R30 827 Max.70W		GR111 883 Max.100W		PAR30 827 Max.70W
9		<p>Example order:</p> <p>Light body Light body code Select light source (p code) Order code</p> <p> 1 light 3100__1 + A=9 CDM-T 30° 31000_1</p>			
	CDM-T 812 Max.70W				



<input type="checkbox"/> LACE	3200__1
<input type="checkbox"/> NWH	3200__2
<input type="checkbox"/> SILVER BRIST	3200__3

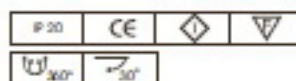
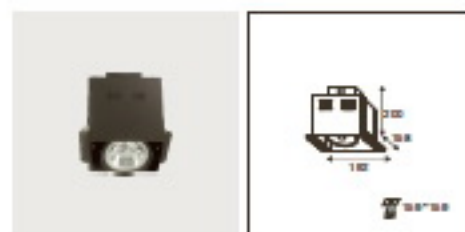
<input type="checkbox"/> LACE	320__1
<input type="checkbox"/> NWH	320__2
<input type="checkbox"/> SILVER BRIST	320__3

<input type="checkbox"/> LACE	32__1
<input type="checkbox"/> NWH	32__2
<input type="checkbox"/> SILVER BRIST	32__3

Please select the light source, use the code composing a lighting code to order.

SELECT LIGHT SOURCE

1		2		3	
	CDM-T 812 Max.70W		CDM-T 812 Max.70W		CDM-R111 830 Max.70W
4		5		6	
	CDM-R30 827 Max.70W		GR111 883 Max.100W		PAR30 827 Max.70W
9		<p>Example order:</p> <p>Light body Light body code Select light source (p code) Order code</p> <p> 1 light 3200__1 + A=1 CDM-T 30° 32000_1</p>			
	CDM-T 812 Max.70W				



<input checked="" type="checkbox"/> BLACK	3300_1
<input type="checkbox"/> WHITE	3300_2
<input type="checkbox"/> SILVER BRIT	3300_3



<input checked="" type="checkbox"/> BLACK	330_1
<input type="checkbox"/> WHITE	330_2
<input type="checkbox"/> SILVER BRIT	330_3

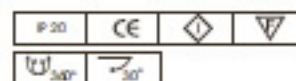


<input checked="" type="checkbox"/> BLACK	33_1
<input type="checkbox"/> WHITE	33_2
<input type="checkbox"/> SILVER BRIT	33_3

Re-select the light source, use the code composing a lighting code in order.

SELECT LIGHT SOURCE

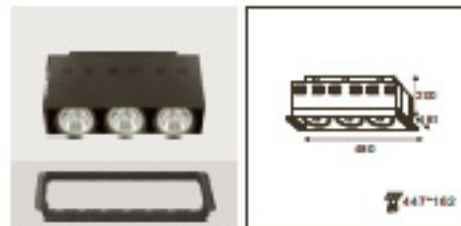
1		2		3									
	CDM-T 812 Max 70W 10°		CDM-T 812 Max 70W 30°		CDM-R111 8120,5 Max 70W								
4		5		6									
	CDM-R30 812 Max 70W		QR111 812 Max 70W		PAR30 812 Max 70W								
9		<p>Example order:</p> <table border="1"> <thead> <tr> <th>Light body</th> <th>Light body code</th> <th>Select light source (c. code)</th> <th>Order code</th> </tr> </thead> <tbody> <tr> <td> 1 light</td> <td>3300_1</td> <td>A=3 CDM-R111</td> <td>3300_1</td> </tr> </tbody> </table>				Light body	Light body code	Select light source (c. code)	Order code	1 light	3300_1	A=3 CDM-R111	3300_1
	Light body	Light body code	Select light source (c. code)	Order code									
1 light	3300_1	A=3 CDM-R111	3300_1										
CDM-T 812 Max 70W 30°													



<input checked="" type="checkbox"/> BLACK	2600_1
<input type="checkbox"/> WHITE	2600_2
<input type="checkbox"/> SILVER BRIT	2600_3



<input checked="" type="checkbox"/> BLACK	260_1
<input type="checkbox"/> WHITE	260_2
<input type="checkbox"/> SILVER BRIT	260_3

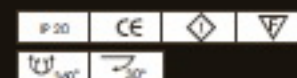
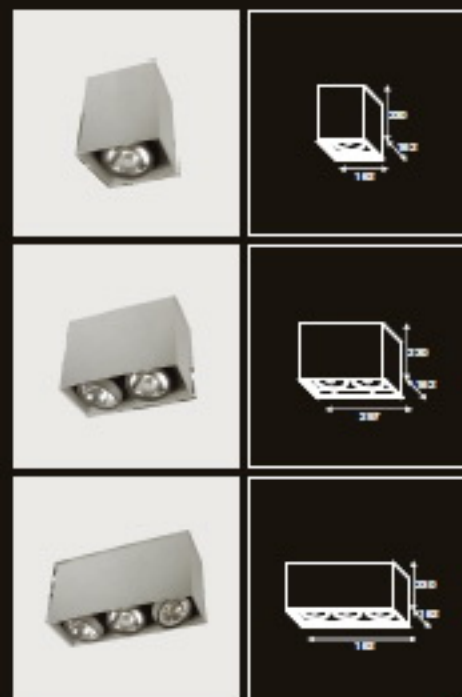


<input checked="" type="checkbox"/> BLACK	26_1
<input type="checkbox"/> WHITE	26_2
<input type="checkbox"/> SILVER BRIT	26_3

Re-select the light source, use the code composing a lighting code in order.

SELECT LIGHT SOURCE

1		2		3									
	CDM-T 812 Max 70W 10°		CDM-T 812 Max 70W 30°		CDM-R111 8120,5 Max 70W								
4		5		6									
	CDM-R30 812 Max 70W		QR111 812 Max 70W		PAR30 812 Max 70W								
9		<p>Example order:</p> <table border="1"> <thead> <tr> <th>Light body</th> <th>Light body code</th> <th>Select light source (c. code)</th> <th>Order code</th> </tr> </thead> <tbody> <tr> <td> 1 light</td> <td>2600_1</td> <td>A=6 CDM-R30</td> <td>2600_1</td> </tr> </tbody> </table>				Light body	Light body code	Select light source (c. code)	Order code	1 light	2600_1	A=6 CDM-R30	2600_1
	Light body	Light body code	Select light source (c. code)	Order code									
1 light	2600_1	A=6 CDM-R30	2600_1										
CDM-T 812 Max 70W 30°													



●

BLACK	2700_1
WHITE	2700_2
RECESSED	2700_3

●●

BLACK	270_1
WHITE	270_2
RECESSED	270_3

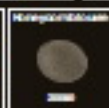
●●●

BLACK	27_1
WHITE	27_2
RECESSED	27_3

Recessed lights only, use the code composing a lighting code in order.

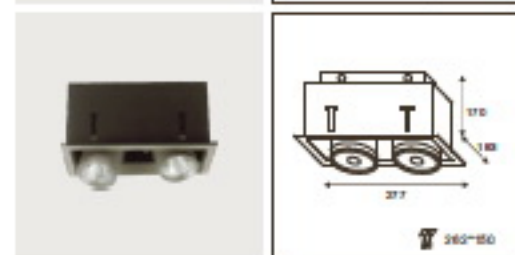
●●● SELECT LIGHT SOURCE

1		2		3									
	CDM-T		812		CDM-T	812	CDM-R111	808.5					
	Max. 70W		Max. 70W		Max. 70W								
4		5		6									
	CDM-E30		827		GR111	80.5	PAR30	827					
	Max. 70W		Max. 70W		Max. 70W								
9		<p>Example order:</p> <table border="1"> <thead> <tr> <th>Light body</th> <th>Light body code</th> <th>Select light source (p. code)</th> <th>Order code</th> </tr> </thead> <tbody> <tr> <td> 1 light</td> <td>2700_1</td> <td>+ A=3 GR111</td> <td>2700_1</td> </tr> </tbody> </table>				Light body	Light body code	Select light source (p. code)	Order code	1 light	2700_1	+ A=3 GR111	2700_1
	Light body	Light body code	Select light source (p. code)	Order code									
1 light	2700_1	+ A=3 GR111	2700_1										
CDM-T	812												
Max. 70W	2,2												

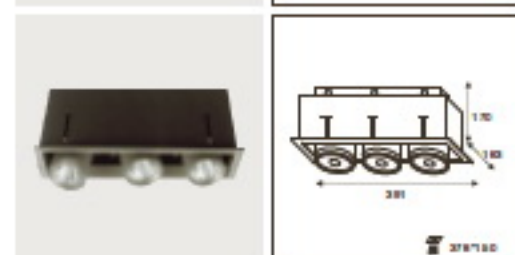




BLACK	3400__1
WHITE	3400__2
SILVER GREY	3400__3



BLACK	340__1
WHITE	340__2
SILVER GREY	340__3



BLACK	34__1
WHITE	34__2
SILVER GREY	34__3

Please select the light source, use the code composing a lighting code for order.

SELECT LIGHT SOURCE

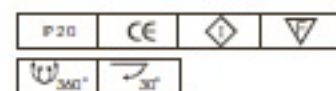
1		2		3	
	CDM-TC G6.5 Max. 30W 10°		CDM-TC G6.5 Max. 30W 40°		QR-CBC 51 G6.5 Max. 50W

4		5	
	CMH-MR16 GX10 Max. 30W		CDM-TC G6.5 Max. 30W 50°

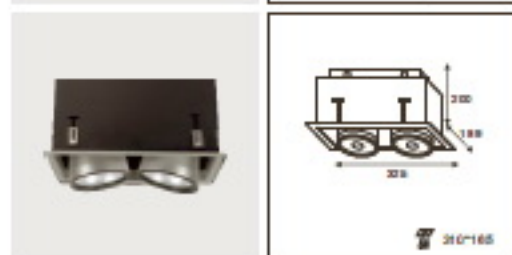


Example order:

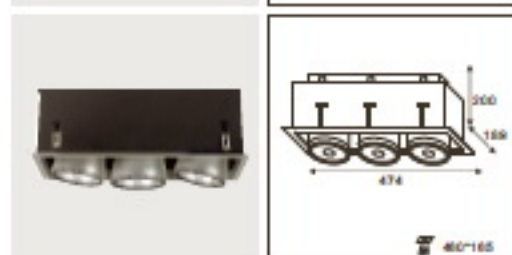
Light body	Light body code	Select light source (code)	Order code
1 light	3400__1	A=4 CMH-MR16	3400A4



BLACK	3500__1
WHITE	3500__2
SILVER GREY	3500__3



BLACK	350__1
WHITE	350__2
SILVER GREY	350__3



BLACK	35__1
WHITE	35__2
SILVER GREY	35__3

Please select the light source, use the code composing a lighting code for order.

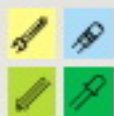
SELECT LIGHT SOURCE

1		2		3	
	CDM-T G12 Max. 30W 10°		CDM-T G12 Max. 30W 40°		CDM-R111 G90.5 Max. 30W

4		5		6	
	CDM-R30 G27 Max. 30W		QR111 G90 Max. 30W		PAR30 G27 Max. 30W

Example order:

Light body	Light body code	Select light source (code)	Order code
1 light	3500__1	A=5 QR111	3500A5



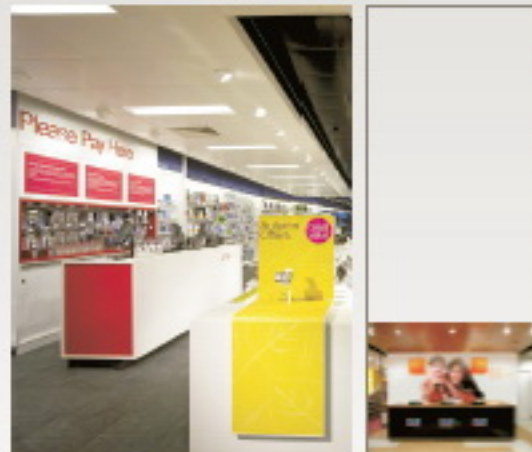
RS series

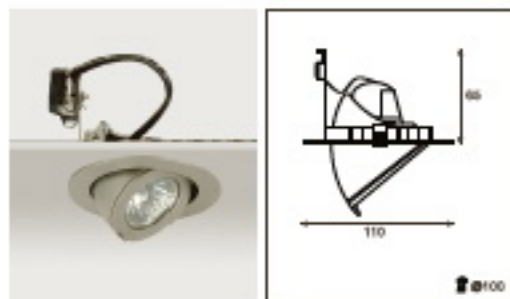
RS series , have RS110, RS135, RS150 ,RS210. four standard professional recessed down light build with die-cast aluminum trim, combination various install panel. Four images can be combined with rotating design. Various beam of light for choice, suitable for all item design demand.



110R,135R,150R,210R in tilted positioning -35° upward 55° downward also 350° rotation , provided unlimited direction wall-washing luminous , advanced design rotating mechanical structure allow optimum angling on accent lighting.

110R,125R,150R can rotate 360°,and downwards 30°.





	■ BLACK	42001.1
	□ WHITE	42001.2
	▣ SILVER GREY	42001.3
GS-CBC51	GS.3	Max.50W Beam: of the lamp

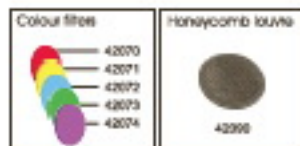


Create atmospheric lighting effects

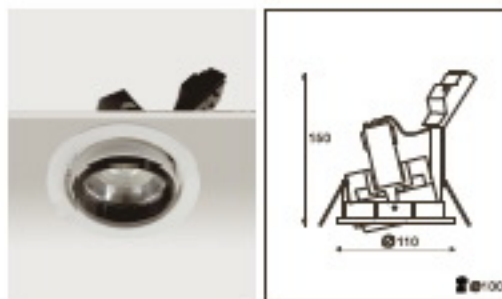
Full wall-washing luminous results

Professional recessed spot build with die-cast aluminum trim. RS110P in fixed positioning -35° upward and 55° downward also 350° rotation, provided unlimited direction wall-washing luminous, advanced design rotating mechanical structure allow optimum angling on accent lighting.

Must be completed with transformer.



42070	1.0	5.17	1650
42071	2.0	6.34	3100
42072	3.0	5.82	1550
42073	1.0	5.17	4000
42074	2.0	6.34	8000
42075	3.0	5.82	4000



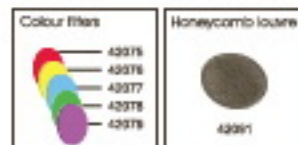
	■ BLACK	42011.1
	□ WHITE	42011.2
	▣ SILVER GREY	42011.3
GF-12	GRS.35	Max.50W 30°

	■ BLACK	42012.1
	□ WHITE	42012.2
	▣ SILVER GREY	42012.3
GR-CBC51	GS.3	Max.50W Beam: of the lamp

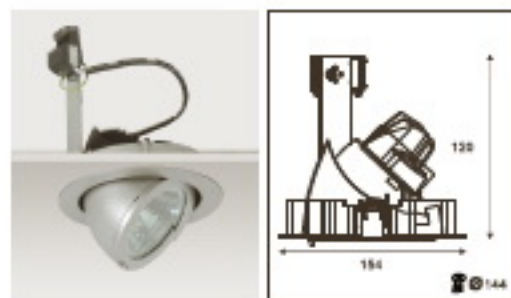
	■ BLACK	42013.1
	□ WHITE	42013.2
	▣ SILVER GREY	42013.3
CDM-MR16	GR10	Max.50W Beam: of the lamp

	■ BLACK	42014.1
	□ WHITE	42014.2
	▣ SILVER GREY	42014.3
GR70	815	Max.50W Beam: of the lamp

Must be completed with gear box.



42075	1	1.20	600
42076	2	2.40	1200
42077	3	3.60	1800
42078	4	4.80	2400



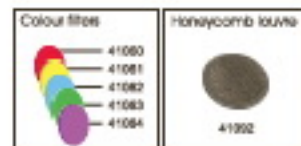
Create atmospheric lighting effects

Full wall-washing luminous results

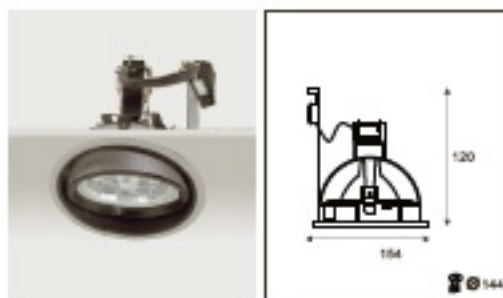
Professional recessed spot built with die-cast aluminium trim, RS135P is fitted positioning -35° upward and 55° downward into 350° rotation, provided unlimited direction wall-washing luminous, advanced design rotating mechanical structure allow optimum angling on accent lighting.

Must be completed with gear box or transformer.

350° 55° 35° IP 20 CE			
	BLACK	41001.1	15°
	WHITE	41001.2	
	SILVER GREY	41001.3	
GF-12	G12	Max.70W	
	BLACK	41002.1	45°
	WHITE	41002.2	
	SILVER GREY	41002.3	
GF-12	G12	Max.70W	
	BLACK	41003.1	15°
	WHITE	41003.2	
	SILVER GREY	41003.3	
CDM-TC	G8.5	Max.70W	
	BLACK	41013.1	24°
	WHITE	41013.2	
	SILVER GREY	41013.3	
CDM-TC	G8.5	Max.70W	
	BLACK	41004.1	45°
	WHITE	41004.2	
	SILVER GREY	41004.3	
CDM-TC	G8.5	Max.70W	
	BLACK	41005.1	15°
	WHITE	41005.2	
	SILVER GREY	41005.3	
CDM-TM	PGJ5	Max.35W	
	BLACK	41014.1	24°
	WHITE	41014.2	
	SILVER GREY	41014.3	
CDM-TM	PGJ5	Max.35W	
	BLACK	41006.1	45°
	WHITE	41006.2	
	SILVER GREY	41006.3	
CDM-TM	PGJ5	Max.35W	

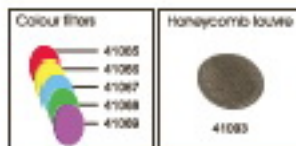


CDM-TC 150° 150° 150°	1.0 0.17 2700 2.0 0.33 2700 3.0 0.50 2700	CDM-T2 150° 150° 150°	1.0 0.17 1600 2.0 0.33 1600 3.0 0.50 1600
CDM-TC 150° 150° 150°	1.0 0.43 2600 2.0 0.86 2600 3.0 1.29 2600	CDM-T2 150° 150° 150°	1.0 0.43 2600 2.0 0.86 2600 3.0 1.29 2600
CDM-TC 150° 150° 150°	1.0 0.48 2600 2.0 0.96 2600 3.0 1.44 2600	CDM-T2 150° 150° 150°	1.0 0.48 2600 2.0 0.96 2600 3.0 1.44 2600

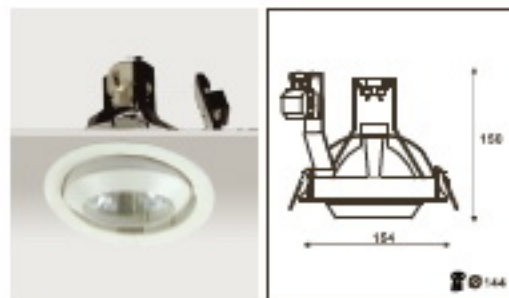


360° 30° IP 20 CE			
	BLACK	41007.1	15°
	WHITE	41007.2	
	SILVER GREY	41007.3	
CDM-T	G12	Max.70W	
	BLACK	41038.1	24°
	WHITE	41038.2	
	SILVER GREY	41038.3	
CDM-T	G12	Max.70W	
	BLACK	41008.1	45°
	WHITE	41008.2	
	SILVER GREY	41008.3	
CDM-T	G12	Max.70W	
	BLACK	41009.1	Beam of the lamp
	WHITE	41009.2	
	SILVER GREY	41009.3	
CDM-R111	G8.5	Max.70W	
	BLACK	41010.1	Beam of the lamp
	WHITE	41010.2	
	SILVER GREY	41010.3	
CDM-R30	E27	Max.70W	
	BLACK	41011.1	Beam of the lamp
	WHITE	41011.2	
	SILVER GREY	41011.3	
GRI11	G53	Max.130W	
	BLACK	41012.1	Beam of the lamp
	WHITE	41012.2	
	SILVER GREY	41012.3	
PR130	E27	Max.75W	

Must be completed with gear box.

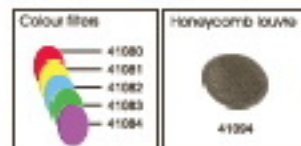


CDM-T 150° 150° 150°	1.0 0.17 2700 2.0 0.33 2700 3.0 0.50 2700	CDM-T 150° 150° 150°	1.0 0.17 1600 2.0 0.33 1600 3.0 0.50 1600
CDM-T 150° 150° 150°	1.0 0.43 2600 2.0 0.86 2600 3.0 1.29 2600	CDM-T 150° 150° 150°	1.0 0.43 2600 2.0 0.86 2600 3.0 1.29 2600
CDM-T 150° 150° 150°	1.0 0.48 2600 2.0 0.96 2600 3.0 1.44 2600	CDM-T 150° 150° 150°	1.0 0.48 2600 2.0 0.96 2600 3.0 1.44 2600



	■ BLACK	41031.1	
	□ WHITE	41031.2	
	■ SILVER GREY	41031.3	
CDM-T	G12	Max.70W	10°
	■ BLACK	41032.1	
	□ WHITE	41032.2	
	■ SILVER GREY	41032.3	
CDM-T	G12	Max.70W	24°
	■ BLACK	41033.1	
	□ WHITE	41033.2	
	■ SILVER GREY	41033.3	
CDM-T	G12	Max.70W	40°
	■ BLACK	41034.1	
	□ WHITE	41034.2	
	■ SILVER GREY	41034.3	
CDM-R111	G28 S	Max.70W	Beam: of the lamp
	■ BLACK	41035.1	
	□ WHITE	41035.2	
	■ SILVER GREY	41035.3	
CDM-R30	E27	Max.70W	Beam: of the lamp
	■ BLACK	41036.1	
	□ WHITE	41036.2	
	■ SILVER GREY	41036.3	
GR111	G63	Max.100W	Beam: of the lamp
	■ BLACK	41037.1	
	□ WHITE	41037.2	
	■ SILVER GREY	41037.3	
PAR30	E27	Max.75W	Beam: of the lamp

Must be completed with gear box .



CDM-T	PAR30	GR111	CDM-T	PAR30	GR111
1.0	0.17	2700	1.0	0.17	1400
2.0	0.33	600	2.0	0.33	300
3.0	0.50	100	3.0	0.50	100
CDM-T <td>PAR30 <td>GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td></td></td>	PAR30 <td>GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td></td>	GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td>	CDM-T <td>PAR30 <td>GR111 </td></td>	PAR30 <td>GR111 </td>	GR111
1.0	0.43	1000	1.0	0.43	600
2.0	0.86	200	2.0	0.86	100
3.0	1.29	50	3.0	1.29	50
CDM-T <td>PAR30 <td>GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td></td></td>	PAR30 <td>GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td></td>	GR111 <td>CDM-T <td>PAR30 <td>GR111 </td></td></td>	CDM-T <td>PAR30 <td>GR111 </td></td>	PAR30 <td>GR111 </td>	GR111
1.0	0.20	4700	1.0	0.20	100
2.0	0.40	100	2.0	0.40	50
3.0	0.60	50	3.0	0.60	50

	RS 150 PANEL SINGLE	■ BLACK	41021.1
		□ WHITE	41021.2
		■ SILVER GREY	41021.3
	RS 150 PANEL TWIN	■ BLACK	41022.1
		□ WHITE	41022.2
		■ SILVER GREY	41022.3
	RS 150 PANEL TRIPLE	■ BLACK	41023.1
		□ WHITE	41023.2
		■ SILVER GREY	41023.3
	RS 150 EMBEDDED PANEL SINGLE	■ BLACK	41024.1
		□ WHITE	41024.2
		■ SILVER GREY	41024.3
	RS 150 EMBEDDED PANEL TWIN	■ BLACK	41025.1
		□ WHITE	41025.2
		■ SILVER GREY	41025.3
	RS 150 EMBEDDED PANEL TRIPLE	■ BLACK	41026.1
		□ WHITE	41026.2
		■ SILVER GREY	41026.3

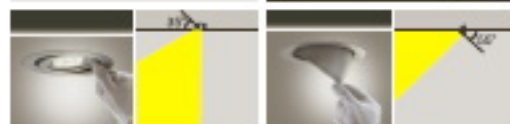
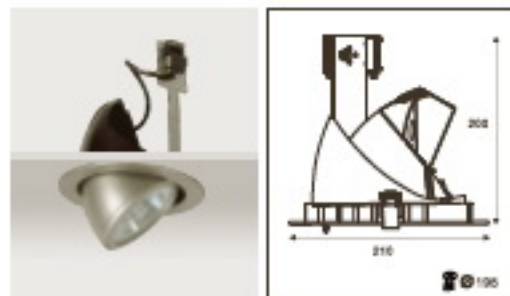
Panel,light fixture should be order Separately.



=41021+41030

RS150 panel composed with RS150P, 150R, 150RX, 150CP light fixture provide various effect.





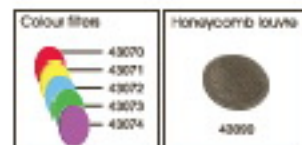
Create atmospheric lighting effects

Full wall-washing luminous results

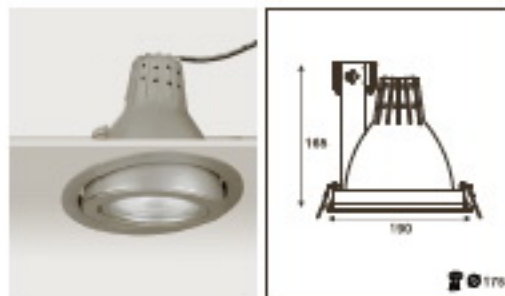
Professional recessed spot built with die-cast aluminium trim, RS126P is fitted positioning -35° upward and 55° downward also 350° rotation, provided unlimited direction wall-washing luminous, advanced design rotating mechanical structure allow optimum angling on accent lighting.

Must be completed with gear box or transformer.

	BLACK	43001.1	
	WHITE	43001.2	
	SILVER GREY	43001.3	
CDM-T	G12	Max.70W	10°
	BLACK	43007.1	
	WHITE	43007.2	
	SILVER GREY	43007.3	
CDM-T	G12	Max.70W	24°
	BLACK	43002.1	
	WHITE	43002.2	
	SILVER GREY	43002.3	
CDM-T	G12	Max.70W	45°
	BLACK	43003.1	
	WHITE	43003.2	
	SILVER GREY	43003.3	
CDM-R111	G8.6	Max.70W	Beam: of the lamp
	BLACK	43004.1	
	WHITE	43004.2	
	SILVER GREY	43004.3	
CDM-R30	E27	Max.70W	Beam: of the lamp
	BLACK	43005.1	
	WHITE	43005.2	
	SILVER GREY	43005.3	
QR111	G53	Max.100W	Beam: of the lamp
	BLACK	43006.1	
	WHITE	43006.2	
	SILVER GREY	43006.3	
PR30	E27	Max.75W	Beam: of the lamp



Color filter	Beam angle	Beam diameter (mm)	Beam length (mm)	Beam area (m²)	Beam volume (m³)
43070	35°	1.0	0.47	1000	0.001
43071	35°	1.0	0.47	1000	0.001
43072	35°	1.0	0.47	1000	0.001
43073	35°	1.0	0.47	1000	0.001
43074	35°	1.0	0.47	1000	0.001

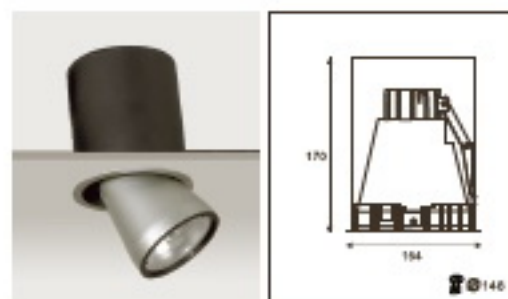


	BLACK	43101.1	
	WHITE	43101.2	
	SILVER GREY	43101.3	
CDM-T	G12	Max.70W	10°
	BLACK	43102.1	
	WHITE	43102.2	
	SILVER GREY	43102.3	
CDM-T	G12	Max.70W	45°
	BLACK	43103.1	
	WHITE	43103.2	
	SILVER GREY	43103.3	
CDM-R30	E27	Max.70W	Beam: of the lamp
	BLACK	43104.1	
	WHITE	43104.2	
	SILVER GREY	43104.3	
QR111	G53	Max.100W	Beam: of the lamp
	BLACK	43105.1	
	WHITE	43105.2	
	SILVER GREY	43105.3	
PR30	E27	Max.75W	Beam: of the lamp

Must be completed with gear box.

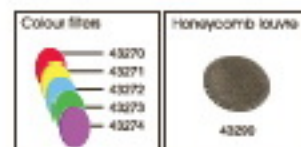


RS 150 CP

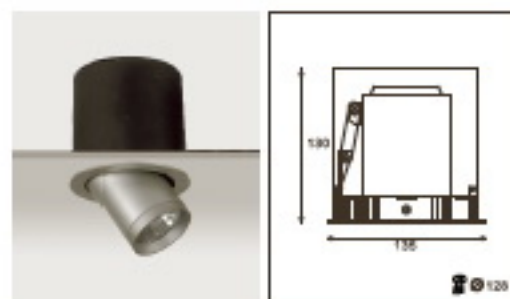


IP 20				
CDM-T	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43201.1 43201.2 43201.3	G12 Max.70W 10°	
	CDM-T	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43202.1 43202.2 43202.3	G12 Max.70W 24°
		CDM-T	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43203.1 43203.2 43203.3
CDM-R111			<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43204.1 43204.2 43204.3
	CDM-R30		<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43205.1 43205.2 43205.3
		QR111	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43206.1 43206.2 43206.3
PAR30			<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43207.1 43207.2 43207.3

Must be completed with gear box.

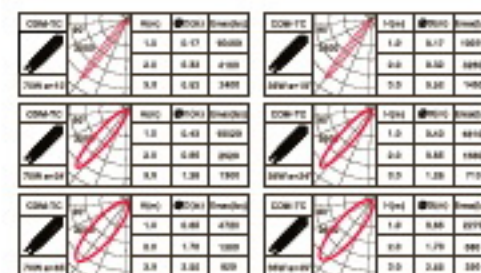


RS 135 CP



IP 20				
CDM-TC	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43301.1 43301.2 43301.3	G8.5 Max.70W 10°	
	CDM-TC	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43302.1 43302.2 43302.3	G8.5 Max.70W 24°
		CDM-TC	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43303.1 43303.2 43303.3
CDM-TM			<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43304.1 43304.2 43304.3
	CDM-TM		<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43305.1 43305.2 43305.3
		QR-12	<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43306.1 43306.2 43306.3
QR-CBC51			<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43307.1 43307.2 43307.3
	CDM-MR16		<input type="checkbox"/> BLACK <input type="checkbox"/> WHITE <input type="checkbox"/> SILVER GREY	43308.1 43308.2 43308.3

Must be completed with gear box.





350°	20°	20°	IP 20	CE	◇	▽
	■ BLACK	42101.1				
	□ WHITE	42101.2				
	▣ SILVER GREY	42101.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

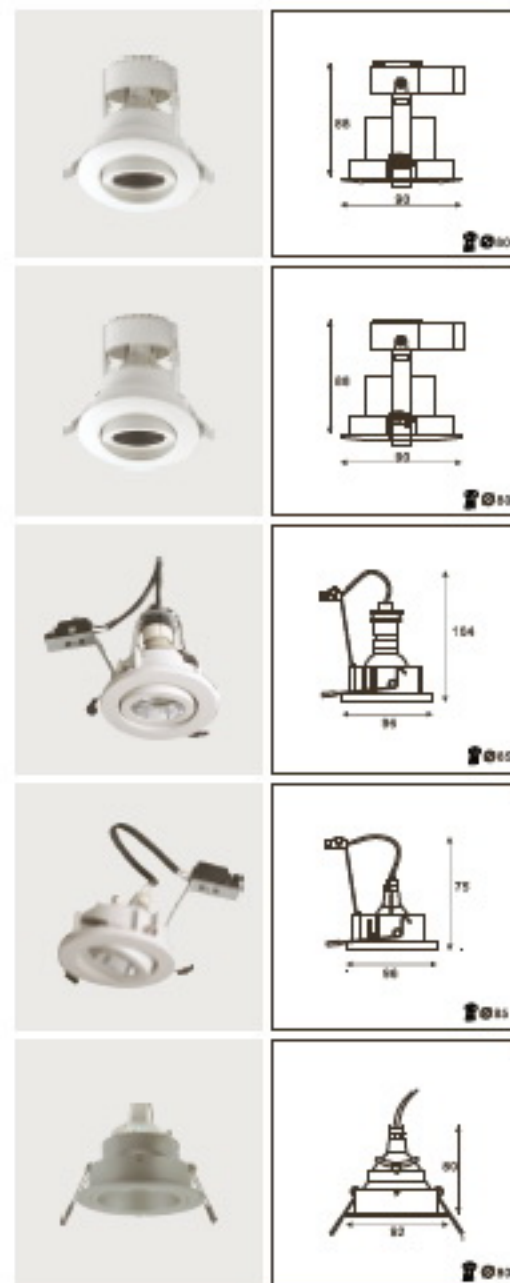
350°	20°	20°	IP 20	CE	◇	▽
	■ BLACK	42102.1				
	□ WHITE	42102.2				
	▣ SILVER GREY	42102.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

350°	25°	P 20	CE	◇	▽	
	■ BLACK	42103.1				
	□ WHITE	42103.2				
	▣ SILVER GREY	42103.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

350°	25°	P 20	CE	◇	▽	
	■ BLACK	42104.1				
	□ WHITE	42104.2				
	▣ SILVER GREY	42104.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

350°	25°	P 20	CE	◇	▽	
	■ BLACK	42105.1				
	□ WHITE	42105.2				
	▣ SILVER GREY	42105.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

	P 20	CE	◇	▽	
	■ BLACK	42106.1			
	□ WHITE	42106.2			
	▣ SILVER GREY	42106.3			
QR-CBC51	G6.3	Max.50W	Beam: of the lamp		



350°	20°	P 20	CE	◇	▽	
	■ BLACK	42201.1				
	□ WHITE	42201.2				
	▣ SILVER GREY	42201.3				
CMH-MR16	GX10	Max.35W	Beam: of the lamp			

350°	20°	P 20	CE	◇	▽	
	■ BLACK	42202.1				
	□ WHITE	42202.2				
	▣ SILVER GREY	42202.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

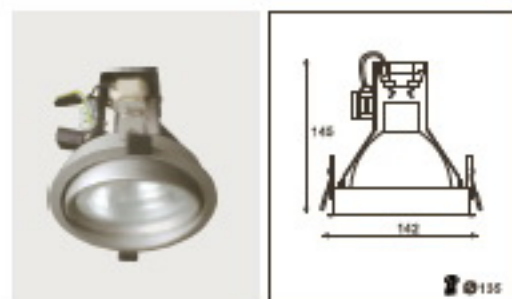
350°	20°	P 20	CE	◇	▽	
	■ BLACK	42203.1				
	□ WHITE	42203.2				
	▣ SILVER GREY	42203.3				
CMH-MR16	GX10	Max.35W	Beam: of the lamp			

350°	20°	P 20	CE	◇	▽	
	■ BLACK	42204.1				
	□ WHITE	42204.2				
	▣ SILVER GREY	42204.3				
QR-CBC51	G6.3	Max.50W	Beam: of the lamp			

	P 20	CE	◇	▽	
	■ BLACK	42205.1			
	□ WHITE	42205.2			
	▣ SILVER GREY	42205.3			
QR-CBC51	G6.3	Max.50W	Beam: of the lamp		

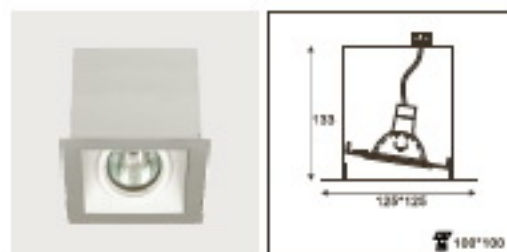
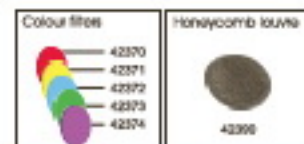
Must be completed with gear box .





		25°	P 20	CE	⚡	⚠
	BLACK	42301.1				
	WHITE	42301.2				
	SILVER GREY	42301.3				
CDM-T	G12	Max.70W	10°			
	BLACK	42302.1				
	WHITE	42302.2				
	SILVER GREY	42302.3				
CDM-T	G12	Max.70W	24°			
	BLACK	42303.1				
	WHITE	42303.2				
	SILVER GREY	42303.3				
CDM-T	G12	Max.70W	45°			
	BLACK	42304.1				
	WHITE	42304.2				
	SILVER GREY	42304.3				
CDM-R111	G8.5	Max.70W	Beam of the lamp			
	BLACK	42305.1				
	WHITE	42305.2				
	SILVER GREY	42305.3				
CDM-R30	E27	Max.70W	Beam of the lamp			
	BLACK	42306.1				
	WHITE	42306.2				
	SILVER GREY	42306.3				
QR111	G6.3	Max.100W	Beam of the lamp			
	BLACK	42307.1				
	WHITE	42307.2				
	SILVER GREY	42307.3				
PAR30	E27	Max.75W	Beam of the lamp			
	BLACK	42308.1				
	WHITE	42308.2				
	SILVER GREY	42308.3				
IC-D	G248-1	13W	60°			

Must be completed with gear box .

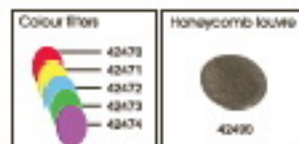


		350°	55°	35°	P 20	CE	⚡	⚠
	BLACK	42401.1						
	WHITE	42401.2						
	SILVER GREY	42401.3						
QR-CBC51	G6.3	Max.50W	Beam of the lamp					



		350°	55°	30°	P 20	CE	⚡	⚠
	BLACK	42402.1						
	WHITE	42402.2						
	SILVER GREY	42402.3						
QR-CBC51	G6.3	Max.50W	Beam of the lamp					

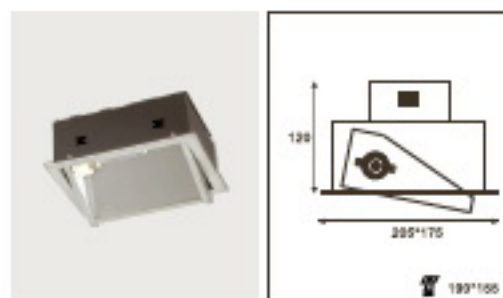
Must be completed with gear box .





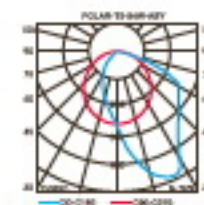
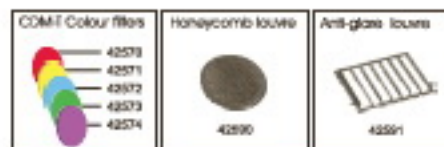
CS175

CS175 Recessed wall wash convenient install ceiling, solution for lighting large area and make high efficient spot effect, apply to any illumination place. Can use T5, G12, and G8.5 lamp source.



	<input type="checkbox"/> BLACK	42591.1	
	<input type="checkbox"/> WHITE	42591.2	
	<input type="checkbox"/> SILVER GREY	42591.3	
CDM-T	G12	Max.70W	
	<input type="checkbox"/> BLACK	42592.1	
	<input type="checkbox"/> WHITE	42592.2	
	<input type="checkbox"/> SILVER GREY	42592.3	
CDM-TC	G8.5	Max.70W	
	<input type="checkbox"/> BLACK	42593.1	
	<input type="checkbox"/> WHITE	42593.2	
	<input type="checkbox"/> SILVER GREY	42593.3	
T5	G5	14 / 24W	
	<input type="checkbox"/> BLACK	42594.1	
	<input type="checkbox"/> WHITE	42594.2	
	<input type="checkbox"/> SILVER GREY	42594.3	
T5	G5	21 / 28W	
	<input type="checkbox"/> BLACK	42595.1	
	<input type="checkbox"/> WHITE	42595.2	
	<input type="checkbox"/> SILVER GREY	42595.3	
T5	G5	28 / 34W	

Must be completed with gear box.

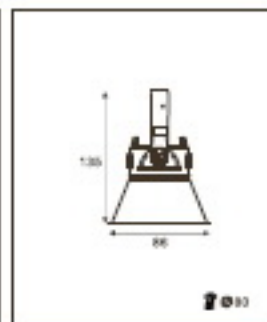




ES series

Recess spot with a soft design made in steel for diachronic lamp, it offers good visual comfort. Advanced aluminum, simple color, elegance luster, harmonious with fixture's style, good arc shape, just like classic photographic musical instrument soft music full of this room.

ES85 & ES116 use small light source, and the ES 200 have 3 type Light body comfortable lighting effect and programs minimize aperture brightness, full play to the optical effect of technical breakthroughs for the goal, will light the lamp upgrading to the maximum extent.



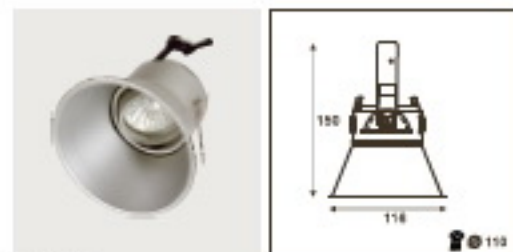
not adjustable

F 20		CE	◇	▽
	BLACK	42091.1		
	WHITE	42091.2		
	SILVER GREY	42091.3		
CMH-MR16	G41D	Max.32W		

F 20		CE	◇	▽
	BLACK	42092.1		
	WHITE	42092.2		
	SILVER GREY	42092.3		
GR-CBC51	G6.3	Max.87W		



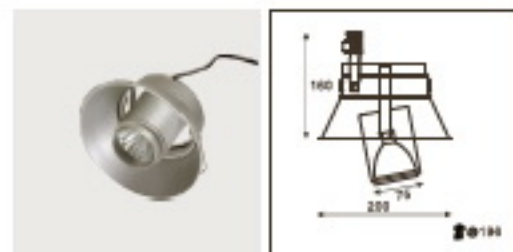
- EASY to change light source**
1. Push the light source with finger
 2. Take off the light source.
 3. change light source
 4. system to fix the ring to the reflector (with 3 clips)



Adjustable

30°				P 20	CE	◊	▽
	■ BLACK	42603.1					
	□ WHITE	42603.2					
	▣ SILVER GREY	42603.3					
CDM-MR16	Gx10	Max.30W	Beam of the lamp				

30°				P 20	CE	◊	▽
	■ BLACK	42604.1					
	□ WHITE	42604.2					
	▣ SILVER GREY	42604.3					
QR-CBC51	G8.5	Max.50W	Beam of the lamp				



ES 200 With light body Adjustable

	■ BLACK	42605.1	
	□ WHITE	42605.2	
	▣ SILVER GREY	42605.3	
CDM-TC	G8.5	Max.70W	10°

	■ BLACK	42606.1	
	□ WHITE	42606.2	
	▣ SILVER GREY	42606.3	
CDM-TC	G8.5	Max.70W	34°

	■ BLACK	42607.1	
	□ WHITE	42607.2	
	▣ SILVER GREY	42607.3	
CDM-TC	G8.5	Max.70W	45°

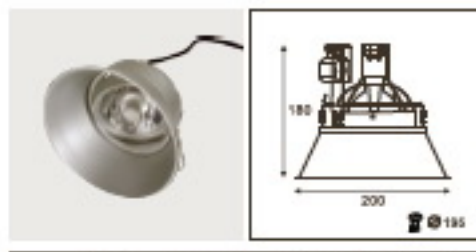
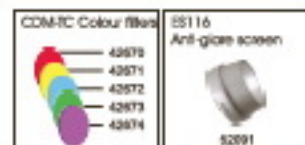
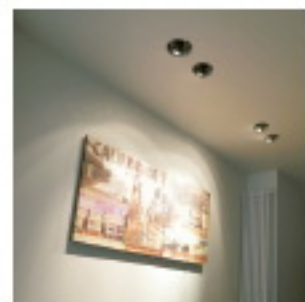
	■ BLACK	42608.1	
	□ WHITE	42608.2	
	▣ SILVER GREY	42608.3	
CDM-TM	PGJ5	Max.35W	10°

	■ BLACK	42609.1	
	□ WHITE	42609.2	
	▣ SILVER GREY	42609.3	
CDM-TM	PGJ5	Max.35W	45°

	■ BLACK	42610.1	
	□ WHITE	42610.2	
	▣ SILVER GREY	42610.3	
QR-12	G56.35	Max.70W	45°

	■ BLACK	42611.1	
	□ WHITE	42611.2	
	▣ SILVER GREY	42611.3	
QR-CBC51	G8.5	Max.50W	Beam of the lamp

	■ BLACK	42612.1	
	□ WHITE	42612.2	
	▣ SILVER GREY	42612.3	
CDM-MR16	Gx10	Max.35W	Beam of the lamp



25°				P 20	CE	◊	▽
	■ BLACK	42613.1					
	□ WHITE	42613.2					
	▣ SILVER GREY	42613.3					
CDM-T	G12	Max.70W	10°				

	■ BLACK	42614.1	
	□ WHITE	42614.2	
	▣ SILVER GREY	42614.3	
CDM-T	G12	Max.70W	34°

	■ BLACK	42615.1	
	□ WHITE	42615.2	
	▣ SILVER GREY	42615.3	
CDM-T	G12	Max.70W	45°

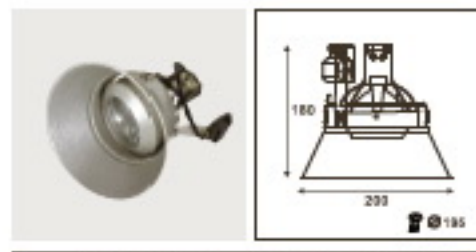
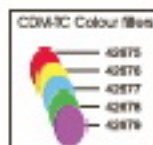
	■ BLACK	42616.1	
	□ WHITE	42616.2	
	▣ SILVER GREY	42616.3	
CDM-R111	G88.5	Max.70W	Beam of the lamp

	■ BLACK	42617.1	
	□ WHITE	42617.2	
	▣ SILVER GREY	42617.3	
CDM-R30	E27	Max.70W	Beam of the lamp

	■ BLACK	42618.1	
	□ WHITE	42618.2	
	▣ SILVER GREY	42618.3	
QR111	G83	Max.100W	Beam of the lamp

	■ BLACK	42619.1	
	□ WHITE	42619.2	
	▣ SILVER GREY	42619.3	
PAR30	E27	Max.75W	Beam of the lamp

	■ BLACK	42620.1	
	□ WHITE	42620.2	
	▣ SILVER GREY	42620.3	
TC-D	G944-1	19W	50°



25°				P 20	CE	◊	▽
	■ BLACK	42621.1					
	□ WHITE	42621.2					
	▣ SILVER GREY	42621.3					
CDM-T	G12	Max.70W	10°				

	■ BLACK	42622.1	
	□ WHITE	42622.2	
	▣ SILVER GREY	42622.3	
CDM-T	G12	Max.70W	34°

	■ BLACK	42623.1	
	□ WHITE	42623.2	
	▣ SILVER GREY	42623.3	
CDM-T	G12	Max.70W	45°

	■ BLACK	42624.1	
	□ WHITE	42624.2	
	▣ SILVER GREY	42624.3	
CDM-R111	G88.5	Max.70W	Beam of the lamp

	■ BLACK	42625.1	
	□ WHITE	42625.2	
	▣ SILVER GREY	42625.3	
CDM-R30	E27	Max.70W	Beam of the lamp

	■ BLACK	42626.1	
	□ WHITE	42626.2	
	▣ SILVER GREY	42626.3	
QR111	G83	Max.100W	Beam of the lamp

	■ BLACK	42627.1	
	□ WHITE	42627.2	
	▣ SILVER GREY	42627.3	
PAR30	E27	Max.75W	Beam of the lamp

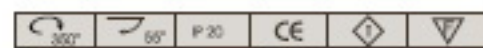
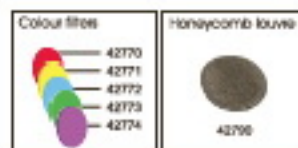
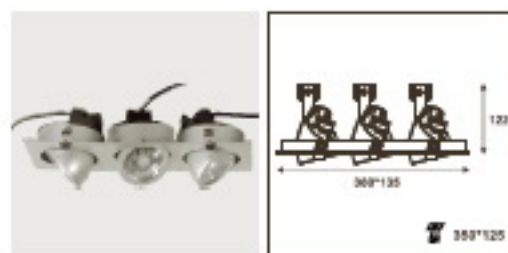
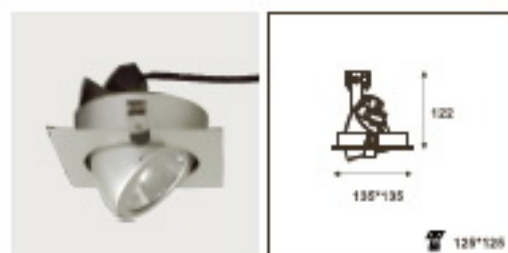
	■ BLACK	42628.1	
	□ WHITE	42628.2	
	▣ SILVER GREY	42628.3	
TC-D	G944-1	19W	50°

Must be completed with gear box.



AS 135

AS 135 series recessed lamp combination structural design of light source, support 1.2.3. head aluminum panel and special professional recessed panel provide various effect. Combination with more lamp and looks perfect, complete more direction could be adjustment and apply to any illumination place.



	■ BLACK	42701.1
	□ WHITE	42701.2
	■ SILVER GREY	42701.3
CDM-Tc	G8.5	Max.72W 10°

	■ BLACK	42702.1
	□ WHITE	42702.2
	■ SILVER GREY	42702.3
CDM-Tc	G8.5	Max.72W 34°

	■ BLACK	42703.1
	□ WHITE	42703.2
	■ SILVER GREY	42703.3
CDM-Tc	G8.5	Max.72W 45°

	■ BLACK	42704.1
	□ WHITE	42704.2
	■ SILVER GREY	42704.3
CDM-Tc	G8.5	Max.72W 10°

	■ BLACK	42705.1
	□ WHITE	42705.2
	■ SILVER GREY	42705.3
CDM-Tc	G8.5	Max.72W 34°

	■ BLACK	42706.1
	□ WHITE	42706.2
	■ SILVER GREY	42706.3
CDM-Tc	G8.5	Max.72W 45°

	■ BLACK	42707.1
	□ WHITE	42707.2
	■ SILVER GREY	42707.3
CDM-Tc	G8.5	Max.72W 10°

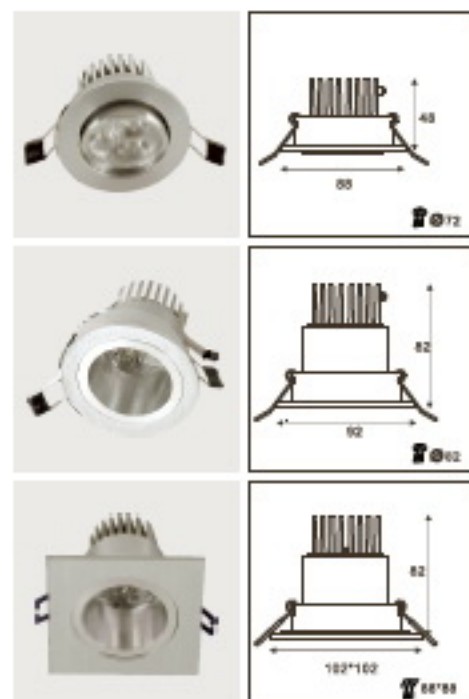
	■ BLACK	42708.1
	□ WHITE	42708.2
	■ SILVER GREY	42708.3
CDM-Tc	G8.5	Max.72W 34°

	■ BLACK	42709.1
	□ WHITE	42709.2
	■ SILVER GREY	42709.3
CDM-Tc	G8.5	Max.72W 45°

CDM-Tc	1.8	0.17	9000	CDM-Tc	1.8	0.17	9000
CDM-Tc	2.0	0.20	10000	CDM-Tc	2.0	0.20	10000
CDM-Tc	2.2	0.22	11000	CDM-Tc	2.2	0.22	11000

CDM-Tc	1.8	0.43	7000	CDM-Tc	1.8	0.43	7000
CDM-Tc	2.0	0.48	8000	CDM-Tc	2.0	0.48	8000
CDM-Tc	2.2	0.53	9000	CDM-Tc	2.2	0.53	9000

CDM-Tc	1.8	0.48	8000	CDM-Tc	1.8	0.48	8000
CDM-Tc	2.0	0.53	9000	CDM-Tc	2.0	0.53	9000
CDM-Tc	2.2	0.58	10000	CDM-Tc	2.2	0.58	10000



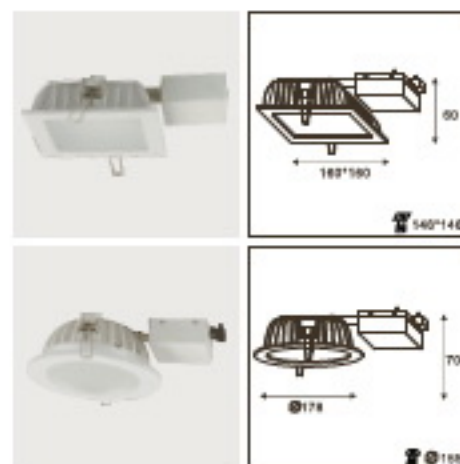
RGB Colour on request.

		25°	P 20	CE	10	V
LED INSIDE	■ BLACK	42801.1				
	□ WHITE	42801.2				
	■ SILVER GREY	42801.3				
3 (PW)		2700 / 4000 / 6000K	10°	10	20°	45°

		P 44	CE	10	V	
LED INSIDE	■ BLACK	42802.1				
	□ WHITE	42802.2				
	■ SILVER GREY	42802.3				
3 (PW)		2700 / 4000 / 6000K	10°	10	20°	45°

		P 44	CE	10	V	
LED INSIDE	■ BLACK	42803.1				
	□ WHITE	42803.2				
	■ SILVER GREY	42803.3				
3 (PW)		2700 / 4000 / 6000K	10°	10	20°	45°

Must be completed with LED DRIVE .



		P 40	CE	10	V
LED INSIDE	■ BLACK	42804.1			
	□ WHITE	42804.2			
	■ SILVER GREY	42804.3			
16W		3000 / 4000 / 6000K			

		P 40	CE	10	V
LED INSIDE	■ BLACK	42805.1			
	□ WHITE	42805.2			
	■ SILVER GREY	42805.3			
16W		3000 / 4000 / 6000K			

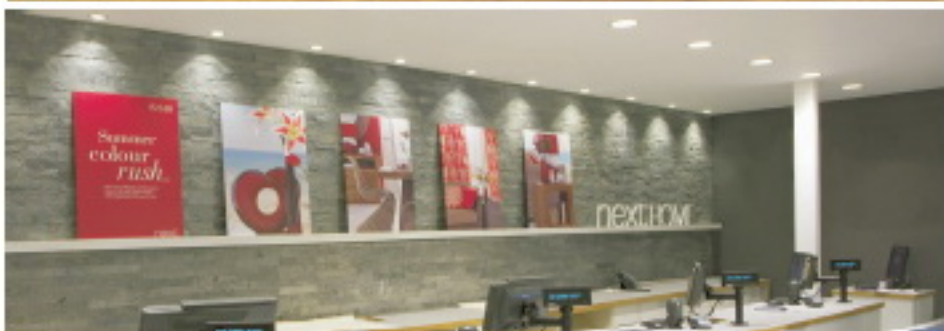
The LD160 LED downlight is comparable to the traditional 2*13W CFL downlight, which is commonly used in retail outlets and common areas. Its design allows it to be installed in most ceiling types.

Features

- **Dimmable:** It is designed to dim with a normal triac dimmer to easily create suitable ambience.
- **High Efficacy:** Cost saving in energy consumption.
- **Long Life Span:** Reduces maintenance costs even compared with CFL fixtures.
- **Sophisticated diffuser:** Minimal glare without any noticeable hot spot.

Input Voltage: AC 100-240V 50/60Hz



**TG series**

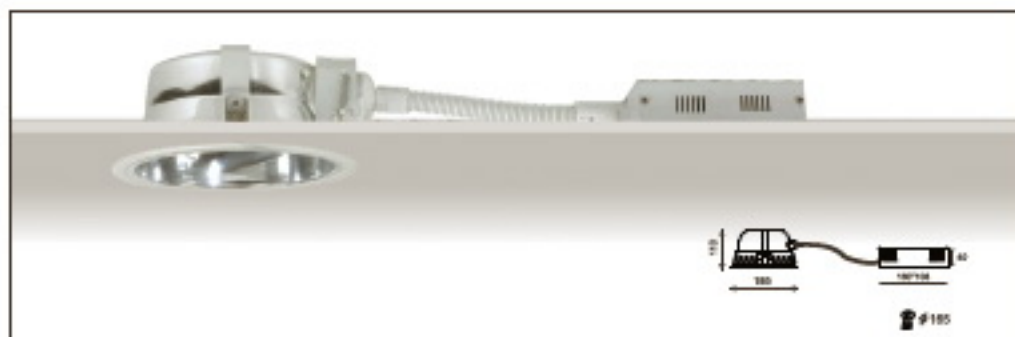
TG series is multi-functional complete down light, pendant design adjustable lamp holder with output reflector. Made of 99.9% superpure aluminum, liquid painted steel structure, never rust fixation rack, remote control ballast or electronic ballast reduce the weight of lamp install drop ceiling, these combination can suitable for almost any requirements of illumination.



TG series down light is complete with various lamp sources and the parts most consummate function. Various affected toughened glass complete with difference length spring will offer the lighting beam anti glare series grille with reduce the dazzle and soften the light



TG series support 185 and 225 two small series choice.



	TC-D	2*13W
	□ WHITE	61105.2
	TC-DEL	2*13W
	□ WHITE	61106.2
	TC-D	2*18W
	□ WHITE	61107.2
	TC-DEL	2*18W
	□ WHITE	61108.2
	TC-D	2*13W
	□ WHITE	61295.2
	TC-DEL	2*13W
	□ WHITE	61296.2
	TC-D	2*18W
	□ WHITE	61297.2
	TC-DEL	2*18W
	□ WHITE	61298.2
	TC-D	2*13W
	□ WHITE	61305.2
	TC-DEL	2*13W
	□ WHITE	61306.2
	TC-D	2*18W
	□ WHITE	61307.2
	TC-DEL	2*18W
	□ WHITE	61308.2



	TC-D	2*13W
	□ WHITE	61485.2
	TC-DEL	2*13W
	□ WHITE	61486.2
	TC-D	2*18W
	□ WHITE	61487.2
	TC-DEL	2*18W
	□ WHITE	61488.2
	TC-D	2*13W
	□ WHITE	61595.2
	TC-DEL	2*13W
	□ WHITE	61596.2
	TC-D	2*18W
	□ WHITE	61597.2
	TC-DEL	2*18W
	□ WHITE	61598.2
	TC-D	2*13W
	□ WHITE	61605.2
	TC-DEL	2*13W
	□ WHITE	61606.2
	TC-D	2*18W
	□ WHITE	61607.2
	TC-DEL	2*18W
	□ WHITE	61608.2



EASY TO CHANGE LIGHT SOURCE



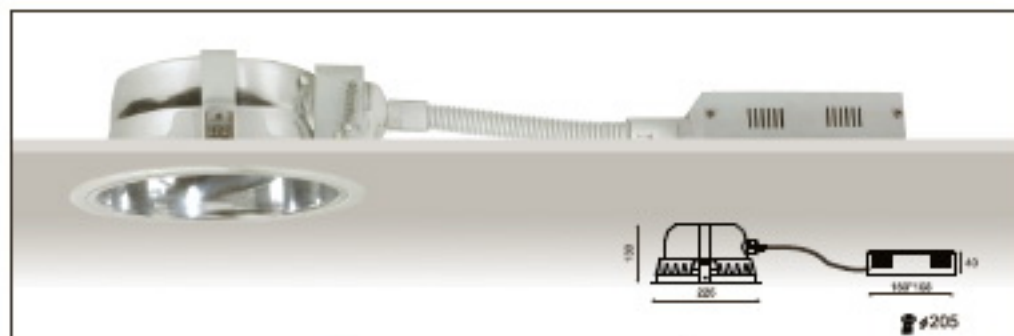
	A60 E27	Max.100W
	□ WHITE	62181.2
	A60 E27	Max.100W
	□ WHITE	62291.2
	TC-D	13W
	□ WHITE	62182.2
	TC-D	13W
	□ WHITE	62292.2
	TC-D	13W
	□ WHITE	62302.2
	TC-D	18W
	□ WHITE	62183.2
	TC-D	18W
	□ WHITE	62293.2
	TC-D	18W
	□ WHITE	62303.2
	CDM-T G12	Max.70W
	□ WHITE	62184.2
	CDM-T G12	Max.70W
	□ WHITE	62294.2
	CDM-T G12	Max.70W
	□ WHITE	62304.2



IP44 protection film set
61990

TG 185 H with Glare free faceted reflector

TC-D	Watt	#Items	Mounting
	1	1.00	200
	2	0.25	200
	3	0.75	200
	4	1.00	200
	1	1.00	150
	2	0.50	150
	3	0.75	150
	4	1.00	150



	IC-D	2*18W		WHITE	64187.2
	IC-DEL	2*18W		WHITE	64297.2
	IC-D	2*18W		WHITE	64307.2
	IC-DEL	2*18W		WHITE	64309.2
	IC-D	2*26W		WHITE	64189.2
	IC-DEL	2*26W		WHITE	64299.2
	IC-D	2*26W		WHITE	64309.2
	IC-DEL	2*26W		WHITE	64310.2
	IC-FL	2*32W		WHITE	64111.2
	IC-FL	2*32W		WHITE	64211.2
	IC-FL	2*32W		WHITE	64311.2
	IC-FL	2*32W		WHITE	64312.2
	IC-FL	2*42W		WHITE	64112.2
	IC-FL	2*42W		WHITE	64212.2
	IC-FL	2*42W		WHITE	64312.2
	IC-FL	2*42W		WHITE	64313.2



	IC-D	2*18W		WHITE	64485.2
	IC-DEL	2*18W		WHITE	64496.2
	IC-D	2*18W		WHITE	64595.2
	IC-DEL	2*18W		WHITE	64596.2
	IC-D	2*26W		WHITE	64487.2
	IC-DEL	2*26W		WHITE	64597.2
	IC-D	2*26W		WHITE	64609.2
	IC-DEL	2*26W		WHITE	64610.2



	A60 E27	Max.150W		WHITE	65181.2
	A60 E27	Max.150W		WHITE	65291.2
	IC-D	26W		WHITE	65182.2
	IC-D	26W		WHITE	65292.2
	IC-D	26W		WHITE	65302.2
	IC-DEL	26W		WHITE	65303.2
	IC-DEL	26W		WHITE	65183.2
	IC-DEL	26W		WHITE	65293.2
	IC-DEL	26W		WHITE	65303.2
	IC-DEL	26W		WHITE	65304.2
	IC-FL	32W		WHITE	65184.2
	IC-FL	32W		WHITE	65294.2
	IC-FL	32W		WHITE	65304.2
	IC-FL	32W		WHITE	65305.2
	IC-FL	42W		WHITE	65185.2
	IC-FL	42W		WHITE	65295.2
	IC-FL	42W		WHITE	65305.2
	IC-FL	42W		WHITE	65306.2
	CDM-T 612	Max.70W		WHITE	65186.2
	CDM-T 612	Max.70W		WHITE	65296.2
	CDM-T 612	Max.70W		WHITE	65306.2
	CDM-T 612	Max.70W		WHITE	65307.2



TG 225 H with Glare free faceted reflector

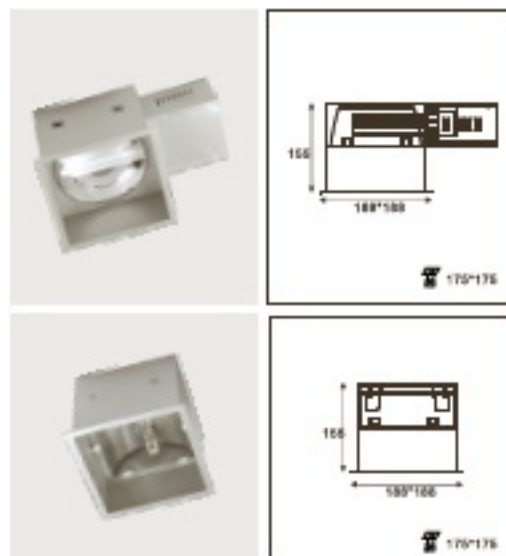
IC-DEL	IC-FL	IC-DEL	IC-FL
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4



AZ 188

Recessed ceiling design, extruded aluminum housing with toughened frosted glass shell. Easy installation and maintenance. Use RX75, PL/C lamp source.

Application: Hospitals, offices, retail stores, supermarkets, schools, hotels, factories, car parks and other indoor places to use.

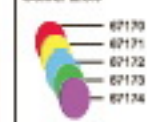


		P 40	CE	◇	▽
	■ BLACK			67101.1	
	□ WHITE			67101.2	
	▣ SILVER GREY			67101.3	
2*TC-DEL	G24q	2*12W			
	■ BLACK			67102.1	
	□ WHITE			67102.2	
	▣ SILVER GREY			67102.3	
2*TC-DEL	G24q	2*18W			
	■ BLACK			67103.1	
	□ WHITE			67103.2	
	▣ SILVER GREY			67103.3	
2*TC-DEL	G24q	2*20W			
	■ BLACK			67104.1	
	□ WHITE			67104.2	
	▣ SILVER GREY			67104.3	
HIT-DE	Rx75	TDW			

Must be completed with gear box.



Colour #Hex

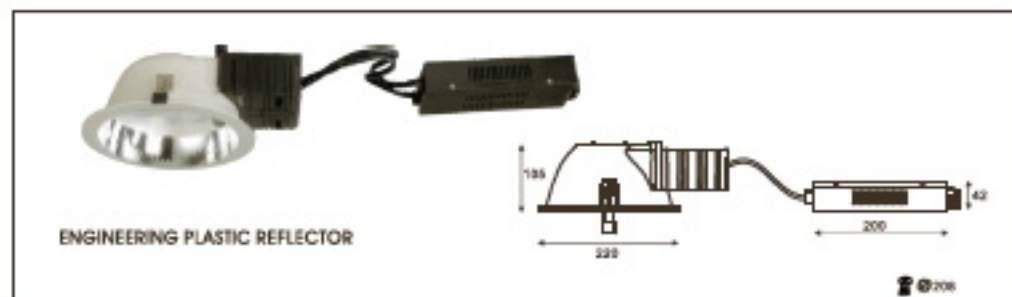




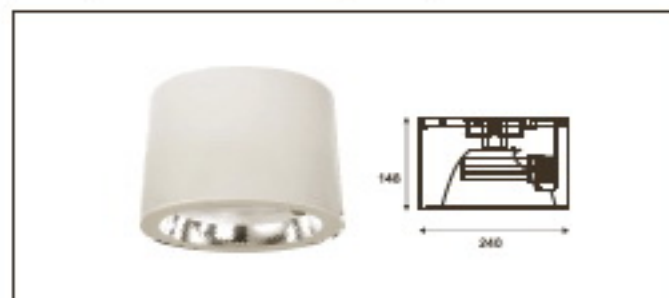
DZ Series

Recessed brimless ceiling design high performance professional electronic & magnetic projectors for compact fluorescent IC-EC, IC-DEL, IC-D lamps, to meet everything needs in all architectural requirements.

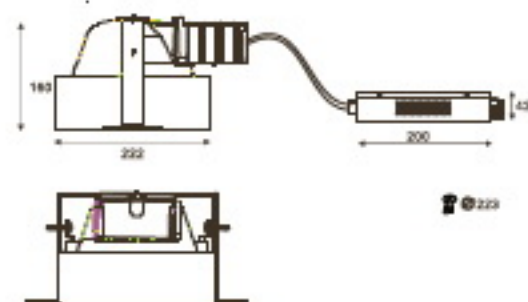
Application available suitable for open ceiling or high bay installation, widely use on home centre, supermarket, shops, automobile show room. Support IP40 or IP44 choice. Former cover simple fixed firmly, easy to use, safe and reliable.



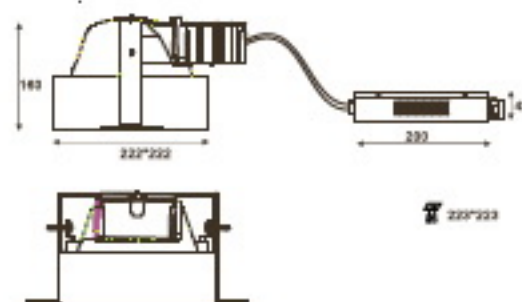
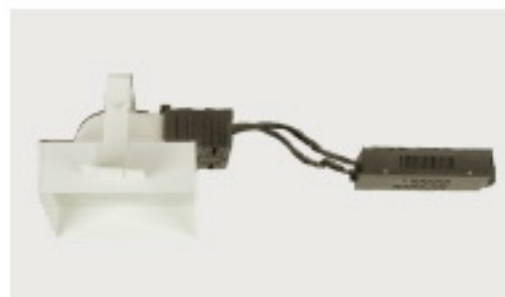
Standard			IP 40			IP 44		
	IC-D	2*13W		IC-D	2*13W		IC-D	2*13W
	<input type="checkbox"/> WHITE	68161.2		<input type="checkbox"/> WHITE	68261.2		<input type="checkbox"/> WHITE	68361.2
	IC-DEL	2*13W		IC-DEL	2*13W		IC-DEL	2*13W
	<input type="checkbox"/> WHITE	68162.2		<input type="checkbox"/> WHITE	68262.2		<input type="checkbox"/> WHITE	68362.2
	IC-D	2*18W		IC-D	2*18W		IC-D	2*18W
	<input type="checkbox"/> WHITE	68163.2		<input type="checkbox"/> WHITE	68263.2		<input type="checkbox"/> WHITE	68363.2
	IC-DEL	2*18W		IC-DEL	2*18W		IC-DEL	2*18W
	<input type="checkbox"/> WHITE	68164.2		<input type="checkbox"/> WHITE	68264.2		<input type="checkbox"/> WHITE	68364.2
	IC-D	2*18W		IC-D	2*18W		IC-D	2*18W
	<input type="checkbox"/> WHITE	68165.2		<input type="checkbox"/> WHITE	68265.2		<input type="checkbox"/> WHITE	68365.2
	IC-DEL	2*18W		IC-DEL	2*18W		IC-DEL	2*18W
	<input type="checkbox"/> WHITE	68166.2		<input type="checkbox"/> WHITE	68266.2		<input type="checkbox"/> WHITE	68366.2



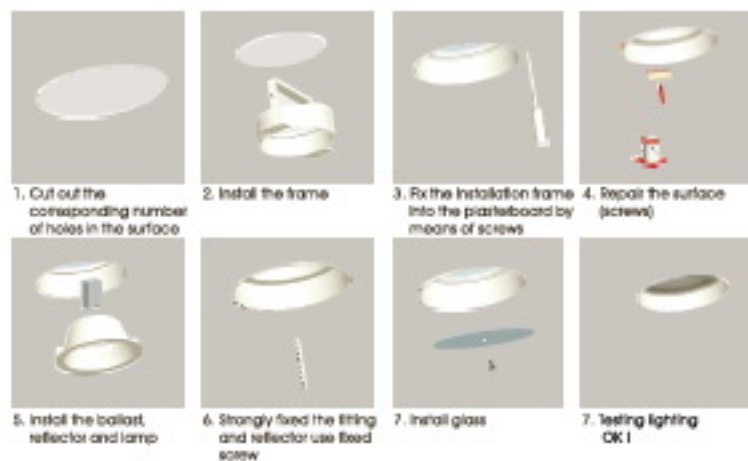
Standard Box			IP 40 Box		
	IC-D	2*13W		IC-D	2*13W
	<input type="checkbox"/> WHITE	68461.2		<input type="checkbox"/> WHITE	68561.2
	IC-DEL	2*13W		IC-DEL	2*13W
	<input type="checkbox"/> WHITE	68462.2		<input type="checkbox"/> WHITE	68562.2
	IC-D	2*18W		IC-D	2*18W
	<input type="checkbox"/> WHITE	68463.2		<input type="checkbox"/> WHITE	68563.2
	IC-DEL	2*18W		IC-DEL	2*18W
	<input type="checkbox"/> WHITE	68464.2		<input type="checkbox"/> WHITE	68564.2



		P-40	CE	◇	▽
	■ BLACK	66601.1			
	□ WHITE	66601.2			
	▣ SILVER GREY	66601.3			
2*TC-D	G24q-1	2*13W			
	■ BLACK	66602.1			
	□ WHITE	66602.2			
	▣ SILVER GREY	66602.3			
2*TC-DBL	G24q-1	2*13W			
	■ BLACK	66603.1			
	□ WHITE	66603.2			
	▣ SILVER GREY	66603.3			
2*TC-D	G24q-2	2*18W			
	■ BLACK	66604.1			
	□ WHITE	66604.2			
	▣ SILVER GREY	66604.3			
2*TC-DBL	G24q-2	2*18W			
	■ BLACK	66605.1			
	□ WHITE	66605.2			
	▣ SILVER GREY	66605.3			
2*TC-D	G24q-5	2*35W			
	■ BLACK	66606.1			
	□ WHITE	66606.2			
	▣ SILVER GREY	66606.3			
2*TC-DBL	G24q-5	2*35W			



		P-40	CE	◇	▽
	■ BLACK	66701.1			
	□ WHITE	66701.2			
	▣ SILVER GREY	66701.3			
2*TC-D	G24q-1	2*13W			
	■ BLACK	66702.1			
	□ WHITE	66702.2			
	▣ SILVER GREY	66702.3			
2*TC-DBL	G24q-1	2*13W			
	■ BLACK	66703.1			
	□ WHITE	66703.2			
	▣ SILVER GREY	66703.3			
2*TC-D	G24q-2	2*18W			
	■ BLACK	66704.1			
	□ WHITE	66704.2			
	▣ SILVER GREY	66704.3			
2*TC-DBL	G24q-2	2*18W			
	■ BLACK	66705.1			
	□ WHITE	66705.2			
	▣ SILVER GREY	66705.3			
2*TC-D	G24q-5	2*35W			
	■ BLACK	66706.1			
	□ WHITE	66706.2			
	▣ SILVER GREY	66706.3			
2*TC-DBL	G24q-5	2*35W			





COMBI



COMBI series recessed down light the body die-cast aluminum, designed for direct focusing spot fitting adopted COM-T, COM-R111, COM-R130, Q15-111, QPAR30 lamps, all fitting should be adjusted individually in order to fully exploit the luminous distributions and a special fitting for IC-D lamps are use as general lighting.

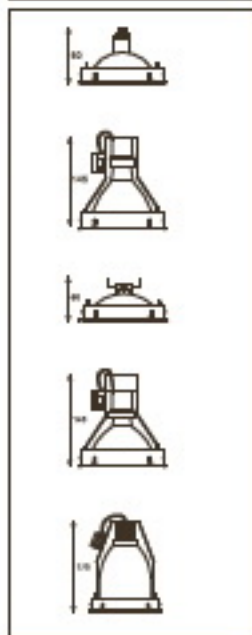
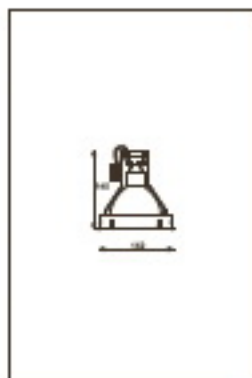


COMBI 180 module complete with one to linear mounting plate used to support single or multiple projectors to illuminate horizontal surface, mounting plate and projector are made by high density aluminum treated with tempered liquid power painting.



COMBI 108 recessed down light series, the body die-cast aluminum, the module made up of linear mounting plate used to support single or multiple projectors to illuminate horizontal surface, mounting plate and projector are made by high density aluminum treated with tempered liquid power painting. these option of projectors are use direct focusing spot and recessed wall washer, the angling can be adjusted individually in order to fully exploit the luminous distributions, and also a deep baffle version are design in dark light technology, they uses QR-C851 lamp. A complete range of remote transformer are available and recommended to keep the system in light weight and easy installation.

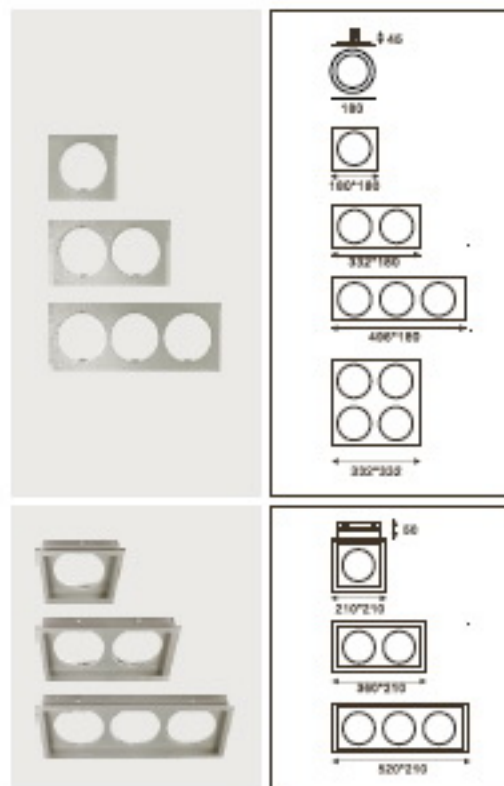
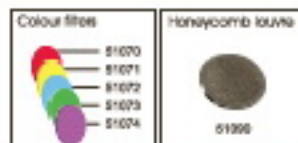




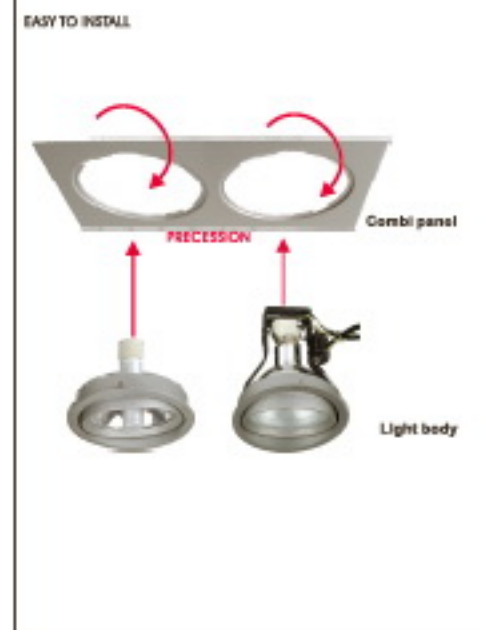
90°		25°		P 20	CE	◇	▽
	BLACK			\$1001.1			
	WHITE			\$1001.2			
	SILVER GREY			\$1001.3			
CDM-T	G12	Max.70W	10°				
	BLACK			\$1008.1			
	WHITE			\$1008.2			
	SILVER GREY			\$1008.3			
CDM-T	G12	Max.70W	24°				
	BLACK			\$1002.1			
	WHITE			\$1002.2			
	SILVER GREY			\$1002.3			
CDM-T	G12	Max.70W	45°				
	BLACK			\$1003.1			
	WHITE			\$1003.2			
	SILVER GREY			\$1003.3			
CDM-R111	G28.5	Max.70W	Beam of the lamp				
	BLACK			\$1004.1			
	WHITE			\$1004.2			
	SILVER GREY			\$1004.3			
CDM-R30	E27	Max.70W	Beam of the lamp				
	BLACK			\$1005.1			
	WHITE			\$1005.2			
	SILVER GREY			\$1005.3			
GR111	G53	Max.100W	Beam of the lamp				
	BLACK			\$1006.1			
	WHITE			\$1006.2			
	SILVER GREY			\$1006.3			
PAR30	E27	Max.75W	Beam of the lamp				
	BLACK			\$1007.1			
	WHITE			\$1007.2			
	SILVER GREY			\$1007.3			
IC-D	G248-1	13W	50°				

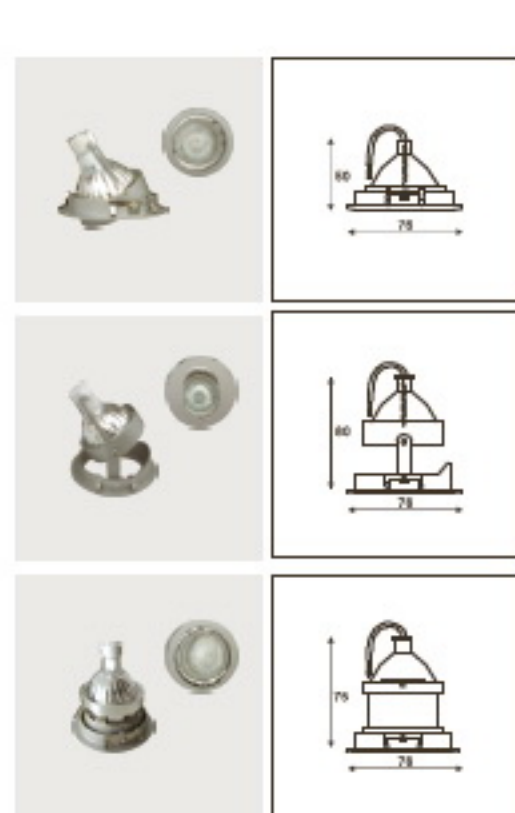
Panel/light fixture should be order separately.

Model	Beam Angle	Height	Beam Diameter	Beam Area	Beam Volume
CDM-T 100x100	10°	1.2	0.17	0.03	0.0004
	24°	1.2	0.43	0.15	0.0012
	45°	1.2	0.80	0.50	0.0036
CDM-T 100x150	10°	1.2	0.27	0.07	0.0009
	24°	1.2	0.68	0.23	0.0027
	45°	1.2	1.35	0.81	0.0081
CDM-T 100x200	10°	1.2	0.36	0.13	0.0016
	24°	1.2	0.91	0.33	0.0048
	45°	1.2	1.80	1.28	0.0144
CDM-T 150x150	10°	1.2	0.27	0.07	0.0009
	24°	1.2	0.68	0.23	0.0027
	45°	1.2	1.35	0.81	0.0081
CDM-T 150x200	10°	1.2	0.36	0.13	0.0016
	24°	1.2	0.91	0.33	0.0048
	45°	1.2	1.80	1.28	0.0144
CDM-T 200x200	10°	1.2	0.45	0.20	0.0025
	24°	1.2	1.13	0.51	0.0075
	45°	1.2	2.25	2.03	0.0225



P 20		CE	◇	▽
COMBI 180 PANEL SINGLE ROUND 180	BLACK			\$1021.1
	WHITE			\$1021.2
	SILVER GREY			\$1021.3
COMBI 180 PANEL SINGLE SQUARE 150	BLACK			\$1022.1
	WHITE			\$1022.2
	SILVER GREY			\$1022.3
COMBI 180 PANEL TWIN 332	BLACK			\$1023.1
	WHITE			\$1023.2
	SILVER GREY			\$1023.3
COMBI 180 PANEL TRIPLE 480	BLACK			\$1024.1
	WHITE			\$1024.2
	SILVER GREY			\$1024.3
COMBI 180 PANEL FOURFOLD 332	BLACK			\$1025.1
	WHITE			\$1025.2
	SILVER GREY			\$1025.3
COMBI 180 EMBEDDED PANEL SINGLE 180	BLACK			\$1031.1
	WHITE			\$1031.2
	SILVER GREY			\$1031.3
COMBI 180 EMBEDDED PANEL TWIN 332	BLACK			\$1032.1
	WHITE			\$1032.2
	SILVER GREY			\$1032.3
COMBI 180 EMBEDDED PANEL TRIPLE 480	BLACK			\$1033.1
	WHITE			\$1033.2
	SILVER GREY			\$1033.3





25° P 20 CE			
	<ul style="list-style-type: none"> BLACK 52001.1 WHITE 52001.2 SILVER GREY 52001.3 	QR-CBC51	66.3 Max.30W Beam of the lamp
	<ul style="list-style-type: none"> BLACK 52004.1 WHITE 52004.2 SILVER GREY 52004.3 	CMH-MR16	68.10 Max.30W Beam of the lamp
	<ul style="list-style-type: none"> BLACK 52002.1 WHITE 52002.2 SILVER GREY 52002.3 	QR-CBC51	66.3 Max.30W Beam of the lamp
	<ul style="list-style-type: none"> BLACK 52005.1 WHITE 52005.2 SILVER GREY 52005.3 	CMH-MR16	68.10 Max.30W Beam of the lamp
	<ul style="list-style-type: none"> BLACK 52003.1 WHITE 52003.2 SILVER GREY 52003.3 	QR-CBC51	66.3 Max.30W Beam of the lamp
	<ul style="list-style-type: none"> BLACK 52006.1 WHITE 52006.2 SILVER GREY 52006.3 	CMH-MR16	68.10 Max.30W Beam of the lamp

Panel, light fixture should be order Separately.



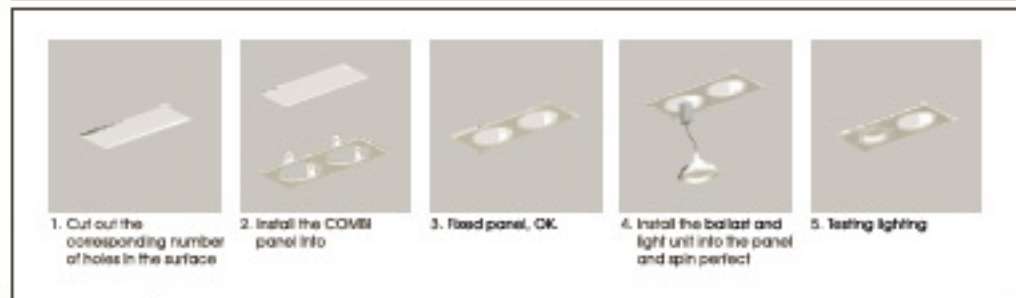
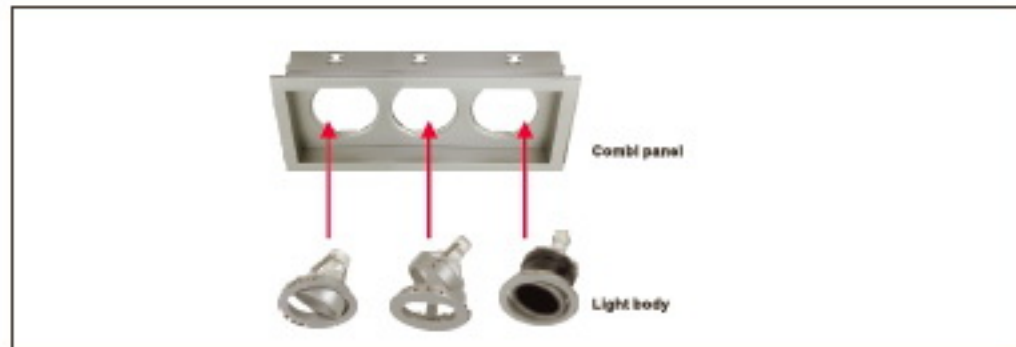
= (Panel) 52023
+
(Light body)
52003+52002+52001



= (Panel) 52033
+
(Light body)
52001+52003+52001



P 20 CE			
	COMBI 108 PANEL SINGLE ROUND	<ul style="list-style-type: none"> BLACK 52021.1 WHITE 52021.2 SILVER GREY 52021.3 	100
	COMBI 108 PANEL SINGLE SQUARE	<ul style="list-style-type: none"> BLACK 52022.1 WHITE 52022.2 SILVER GREY 52022.3 	100
	COMBI 108 PANEL TWIN	<ul style="list-style-type: none"> BLACK 52023.1 WHITE 52023.2 SILVER GREY 52023.3 	180*108
	COMBI 108 PANEL TRIPLE	<ul style="list-style-type: none"> BLACK 52024.1 WHITE 52024.2 SILVER GREY 52024.3 	265*108
	COMBI 108 PANEL FOURFOLD	<ul style="list-style-type: none"> BLACK 52025.1 WHITE 52025.2 SILVER GREY 52025.3 	385*108
	COMBI 108 EMBEDDED PANEL SINGLE	<ul style="list-style-type: none"> BLACK 52031.1 WHITE 52031.2 SILVER GREY 52031.3 	120*120
	COMBI 108 EMBEDDED PANEL TWIN	<ul style="list-style-type: none"> BLACK 52032.1 WHITE 52032.2 SILVER GREY 52032.3 	200*120
	COMBI 108 EMBEDDED PANEL TRIPLE	<ul style="list-style-type: none"> BLACK 52033.1 WHITE 52033.2 SILVER GREY 52033.3 	297*120





HIGH BAY

Patented design unique style full range lamp source , choice with 3 dimensions reflector, SINA and ZADA PC series application available suitable for open ceiling or high bay installation , widely use on home centre , supermarket , shops, automobile show room.



LIGHTS BODY series supplies 5 style body lamp, combination with different lamp source , designed for surface mount or suspension application with optional hanging kit, combination different reflector show different lighting effects

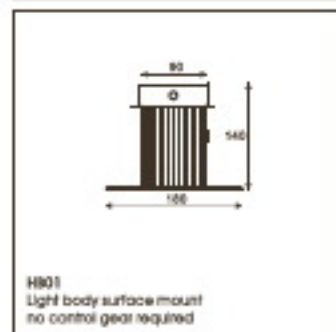


SINA series illuminator build by extruded aluminum lamp base housing and advance design ventilation reflector holder , provided excellent heat dissipation 1.5mm thick 99.9%super-purity , aluminum reflector diameter: 350mm and 400mm, Ip20 and IP 40 choice, IP40 tempered glass diffuser secured by three techno playmer latch with "one click" opening feature ,build-in control gear for metal halled lamp.

ZADA series high-temperature transparent PC cover, combination variety of standard light PC cover diameter: 300mm, 430mm, support IP20 or IP40 choice, IP44 cover simple fixed firmly, easy to use, safe and reliable

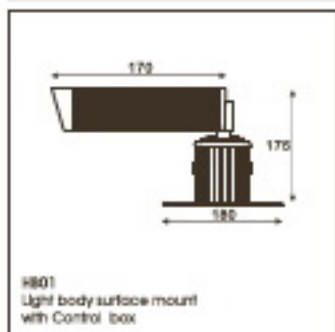


High Bay Light body



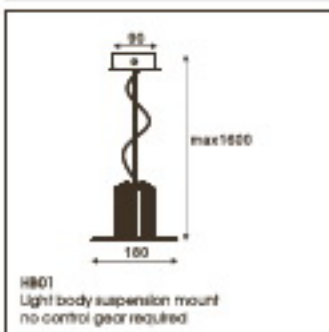
	HME E27	MAX.150W
	SILVER GREY	71101.3

	HME E42	MAX.250W
	SILVER GREY	71102.3



	HD E27	70W
	SILVER GREY	71201.3

	HD CDM-T 012	MAX.150W
	SILVER GREY	71202.3



	HME E27	MAX.150W
	SILVER GREY	71301.3

	HME E42	MAX.250W
	SILVER GREY	71302.3



71101+72002



71201+72004

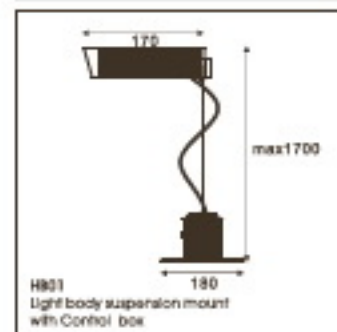
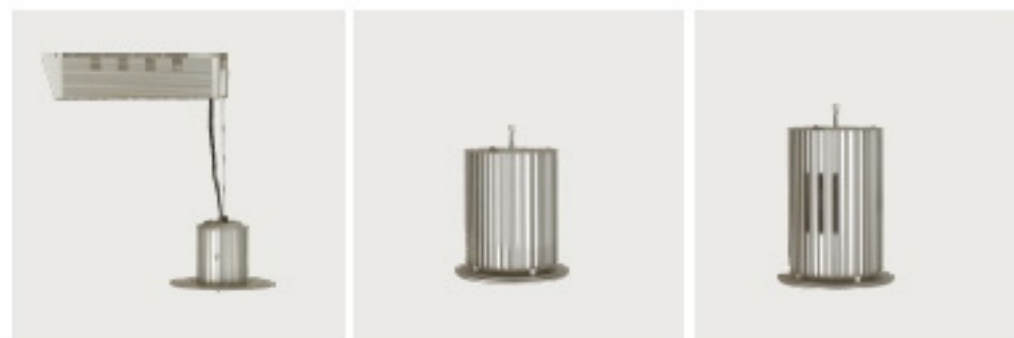


71301+73002



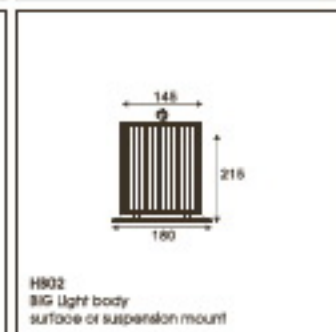
71401+72004

High Bay Light body



	HD E27	MAX.150W
	SILVER GREY	71401.3

	HD CDM-T 012	MAX.150W
	SILVER GREY	71402.3



	HD E27	70W
	SILVER GREY	71501.3

	HD HF-DE R47s	70W
	SILVER GREY	71502.3

	HD HF-DE R47s-24	150W
	SILVER GREY	71503.3

	HD CDM-T 012	MAX.150W
	SILVER GREY	71504.3

	IC-O G24s	2*25W
	SILVER GREY	71505.3

	IC-O G24s	3*25W
	SILVER GREY	71506.3

	IC-RL G24q	2*32W
	SILVER GREY	71507.3

	IC-RL G24q	2*42W
	SILVER GREY	71508.3

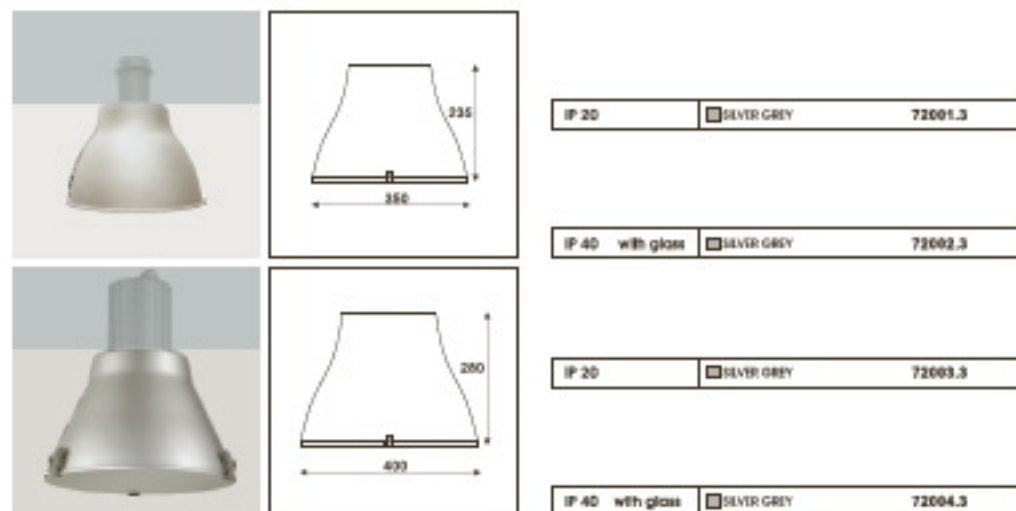


71504+72004

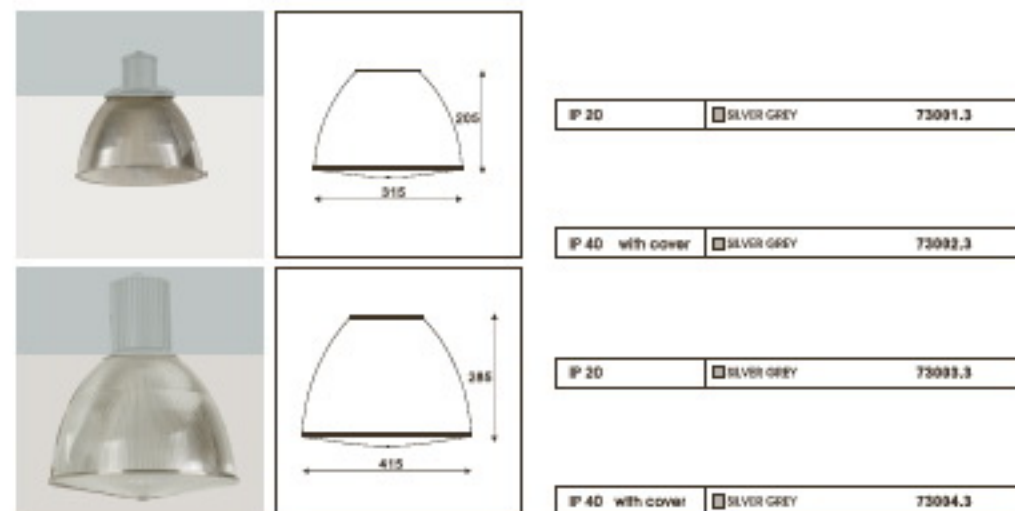


71601+73004

Sina Aluminum reflector



Zada PC diffusion reflector



SINA ALUMINUM REFLECTOR



Zada PC diffusion reflector



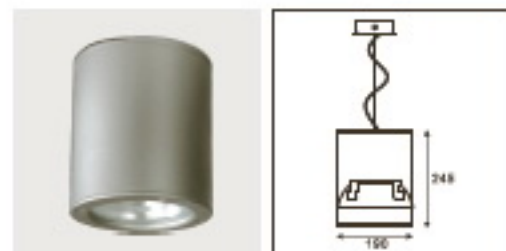
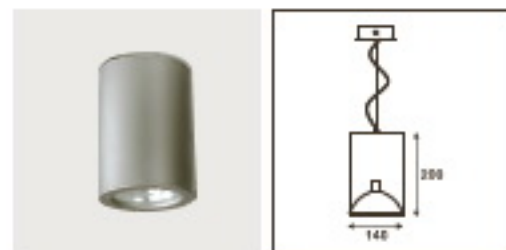













SUF1

Efficiency is the leitmotiv of the entire Sufl range of ceiling mountings. It can be seen in the architectural and structural elements of each single product in the range. Simple and clean lines make it easy to visualize Sufl in even the most formal of spaces.



The range has concentrated on optics, which are capable of excellent lighting yields. Also Sufl has clear-cut design and functionality which means it is easy to install and maintain the system. The many lamps, the integrated electrification in the different models, and the versions with controlled luminance optics make Sufl ideal.



		IP 40 / 65	CE	◇	▽
	BLACK	74001.1			
	WHITE	74001.2			
	SILVER GREY	74001.3			
CDM-T	G12	Max.75W	10"		
	BLACK	74002.1			
	WHITE	74002.2			
	SILVER GREY	74002.3			
CDM-T	G12	Max.75W	24"		
	BLACK	74003.1			
	WHITE	74003.2			
	SILVER GREY	74003.3			
CDM-T	G12	Max.75W	45"		
	BLACK	74004.1			
	WHITE	74004.2			
	SILVER GREY	74004.3			
CDM-R111	G88.5	Max.75W			
	BLACK	74005.1			
	WHITE	74005.2			
	SILVER GREY	74005.3			
QR111	G83	Max.100W			
	BLACK	74006.1			
	WHITE	74006.2			
	SILVER GREY	74006.3			
CDM-R30	G37	Max.75W			
	BLACK	74007.1			
	WHITE	74007.2			
	SILVER GREY	74007.3			
PAR38	G37	Max.100W			
	BLACK	74008.1			
	WHITE	74008.2			
	SILVER GREY	74008.3			
HIT-DE	R67s	75W			



QUICK-SEARCH

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
10801	62	10181	27	11211	31	11714	41	12104	49	2100__	72
10802	62	10182	27	11212	31	11715	41	12105	49	210__	72
10803	62	10183	27	11213	31	11716	41	12106	49	21_____	72
10804	62	10111	27	11214	31	11717	41	12201	51	2200__	74
10805	62	10201	33	11215	31	11718	41	12202	51	220__	74
10806	62	10202	33	11216	31	11719	43	12203	51	22_____	74
10807	62	10203	33	11201	12	11720	43	12204	51	2300__	76
10808	62	10204	33	11202	12	11721	43	12205	51	230__	76
10809	62	10205	33	11203	12	11801	5	12206	51	23_____	76
10810	62	10206	33	11204	12	11802	5	12301	53	2400__	81
10811	62	10201	21	11205	12	11803	5	12302	53	240__	81
10812	62	10202	21	11206	12	11804	5	12303	53	24_____	81
10813	62	10203	21	11207	12	11805	6	12304	53	2500__	84
10814	62	10201	15	11208	12	11806	6	12305	53	250__	84
10815	62	10202	15	11211	13	11807	6	12306	53	25_____	84
10816	62	10203	15	11212	13	11808	6	12307	53	2600__	89
10817	62	10204	15	11213	13	11809	7	12308	53	260__	89
10818	62	10205	15	11214	13	11810	7	12501	55	26_____	89
10819	62	10206	15	11215	13	11811	7	12502	55	2700__	91
10820	62	10201	39	11216	13	11812	7	12503	55	270__	91
10821	62	10202	39	11217	12	11813	7	12504	55	27_____	91
10822	62	10203	39	11218	12	11814	6	12505	55	2800__	91
10823	62	10204	39	11219	12	11815	6	12506	55	280__	91
10824	62	10205	39	11801	9	11816	7	12507	55	28_____	91
10825	62	10206	39	11802	9	11901	23	12508	55	2900__	90
10826	62	10207	39	11803	9	11902	23	12601	55	290__	90
10827	62	11101	35	11804	9	11903	23	12602	55	29_____	90
10828	62	11102	35	11805	9	11904	23	12603	55	3100__	96
10829	62	11103	35	11806	9	11905	23	12604	55	310__	96
10830	62	11104	35	11807	9	11906	23	12605	55	31_____	96
10831	62	11105	35	11808	9	11907	23	12606	55	3200__	97
10832	62	11106	35	11809	10	11908	23	12607	55	320__	97
10833	62	11107	36	11810	10	11909	23	12608	55	32_____	97
10834	62	11108	36	11811	10	11910	23			3300__	98
10835	62	11109	36	11812	10	11912	24			330__	98
10836	62	11110	36	11813	10	11913	24			33_____	98
		11111	36	11814	10	11914	24			3400__	92
		11112	36	11815	10	11915	24			340__	92
		11113	36	11816	10	11916	24			34_____	92
		11114	36	11801	18	11917	24			3500__	93
		11115	36	11802	18	11918	24			350__	93
		11116	36	11803	19	12001	46			35_____	93
		11117	36	11804	19	12002	46				
		11118	36	11805	19	12003	46				
		11119	37	11806	18	12004	46				
		11120	37	11807	18	12005	46				
		11121	37	11808	18	12006	46				
		11122	37	11809	18	12007	46				
		11123	37	11701	42	12008	47				
		11124	37	11702	42	12009	47				
		11125	37	11703	42	12010	47				
		11126	37	11704	42	12011	47				
		11127	37	11705	42	12012	47				
		11128	37	11706	42	12013	47				
		11129	37	11707	42	12014	47				
		11130	37	11708	42	12015	47				
		11131	37	11709	42	12016	47				
		11132	37	11710	42	12017	47				
		11133	37	11711	42	12101	49				
		11134	37	11712	42	12102	49				
		11135	37	11713	41	12103	49				

QUICK-SEARCH

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
41001	100	42506	110	43102	105	51001	136	62202	125	68101	131
41002	100	42507	110	43103	105	51002	136	62203	125	68102	131
41003	100	42508	110	43104	105	51003	136	62204	125	68103	131
41004	100	42509	111	43105	105	51004	136	62205	125	68104	131
41005	100	42510	111	43201	106	51005	136	62206	125	68105	131
41006	100	42511	111	43202	106	51006	136	62207	125	68106	131
41007	101	42512	112	43203	106	51007	136	62208	125	68107	131
41008	101	42513	112	43204	106	51008	136	64107	126	68202	131
41009	101	42514	112	43205	106	51009	136	64108	126	68203	131
41010	101	42515	112	43206	106	51010	137	64109	126	68204	131
41011	101	42516	112	43207	106	51011	137	64110	126	68205	131
41012	101	42517	112	43208	107	51012	137	64111	126	68206	131
41013	100	42518	112	43209	107	51013	137	64112	126	68301	131
41014	100	42519	112	43210	107	51014	137	64207	126	68302	131
41015	98	42520	112	43211	107	51015	137	64208	126	68303	131
41016	98	42521	112	43212	107	51016	137	64209	126	68304	131
41017	98	42522	112	43213	107	51017	138	64210	126	68305	131
41018	98	42523	112	43214	107	51018	138	64211	126	68306	131
41019	98	42524	112	43215	107	51019	138	64212	126	68401	131
41020	98	42525	112	43216	107	51020	138	64213	126	68402	131
41021	103	42526	112	43217	107	51021	138	64214	126	68403	131
41022	103	42527	112	43218	107	51022	139	64215	126	68404	131
41023	103	42528	112	43219	107	51023	139	64216	126	68405	131
41024	103	42529	112	43220	107	51024	139	64217	126	68406	131
41025	103	42530	112	43221	107	51025	139	64218	126	68407	131
41026	103	42531	112	43222	107	51026	139	64219	126	68408	131
41027	103	42532	112	43223	107	51027	139	64220	126	68409	131
41028	103	42533	112	43224	107	51028	139	64221	126	68410	131
41029	103	42534	112	43225	107	51029	139	64222	126	68411	131
41030	103	42535	112	43226	107	51030	139	64223	126	68412	131
41031	103	42536	112	43227	107	51031	139	64224	126	68413	131
41032	103	42537	112	43228	107	51032	139	64225	126	68414	131
41033	103	42538	112	43229	107	51033	139	64226	126	68415	131
41034	103	42539	112	43230	107	51034	139	64227	126	68416	131
41035	103	42540	112	43231	107	51035	139	64228	126	68417	131
41036	103	42541	112	43232	107	51036	139	64229	126	68418	131
41037	103	42542	112	43233	107	51037	139	64230	126	68419	131
41038	103	42543	112	43234	107	51038	139	64231	126	68420	131
41039	103	42544	112	43235	107	51039	139	64232	126	68421	131
41040	103	42545	112	43236	107	51040	139	64233	126	68422	131
41041	103	42546	112	43237	107	51041	139	64234	126	68423	131
41042	103	42547	112	43238	107	51042	139	64235	126	68424	131
41043	103	42548	112	43239	107	51043	139	64236	126	68425	131
41044	103	42549	112	43240	107	51044	139	64237	126	68426	131
41045	103	42550	112	43241	107	51045	139	64238	126	68427	131
41046	103	42551	112	43242	107	51046	139	64239	126	68428	131
41047	103	42552	112	43243	107	51047	139	64240	126	68429	131
41048	103	42553	112	43244	107	51048	139	64241	126	68430	131
41049	103	42554	112	43245	107	51049	139	64242	126	68431	131
41050	103	42555	112	43246	107	51050	139	64243	126	68432	131
41051	103	42556	112	43247	107	51051	139	64244	126	68433	131
41052	103	42557	112	43248	107	51052	139	64245	126	68434	131
41053	103	42558	112	43249	107	51053	139	64246	126	68435	131
41054	103	42559	112	43250	107	51054	139	64247	126	68436	131
41055	103	42560	112	43251	107	51055	139	64248	126	6	

Code	Page
71101	142
71102	142
71201	142
71202	142
71301	142
71302	142
71401	143
71402	143
71501	143
71502	143
71503	143
71504	143
71505	143
71506	143
71507	143
71508	143
71601	143
72001	144
72002	144
72003	144
72004	144
72001	145
72002	145
72003	145
72004	145
74001	147
74002	147
74003	147
74004	147
74005	147
74006	147
74007	147
74008	147

Silverlight

Show your style - On Light

PMP MARKETING

No.33 Jalan 1/119, Taman Bukit

Hijau Cheras, 56000, Kuala

Lumpur. Malaysia

Tel: 03-91326555

Fax: 03-913208699

Web: pmpmark.yolasite.com