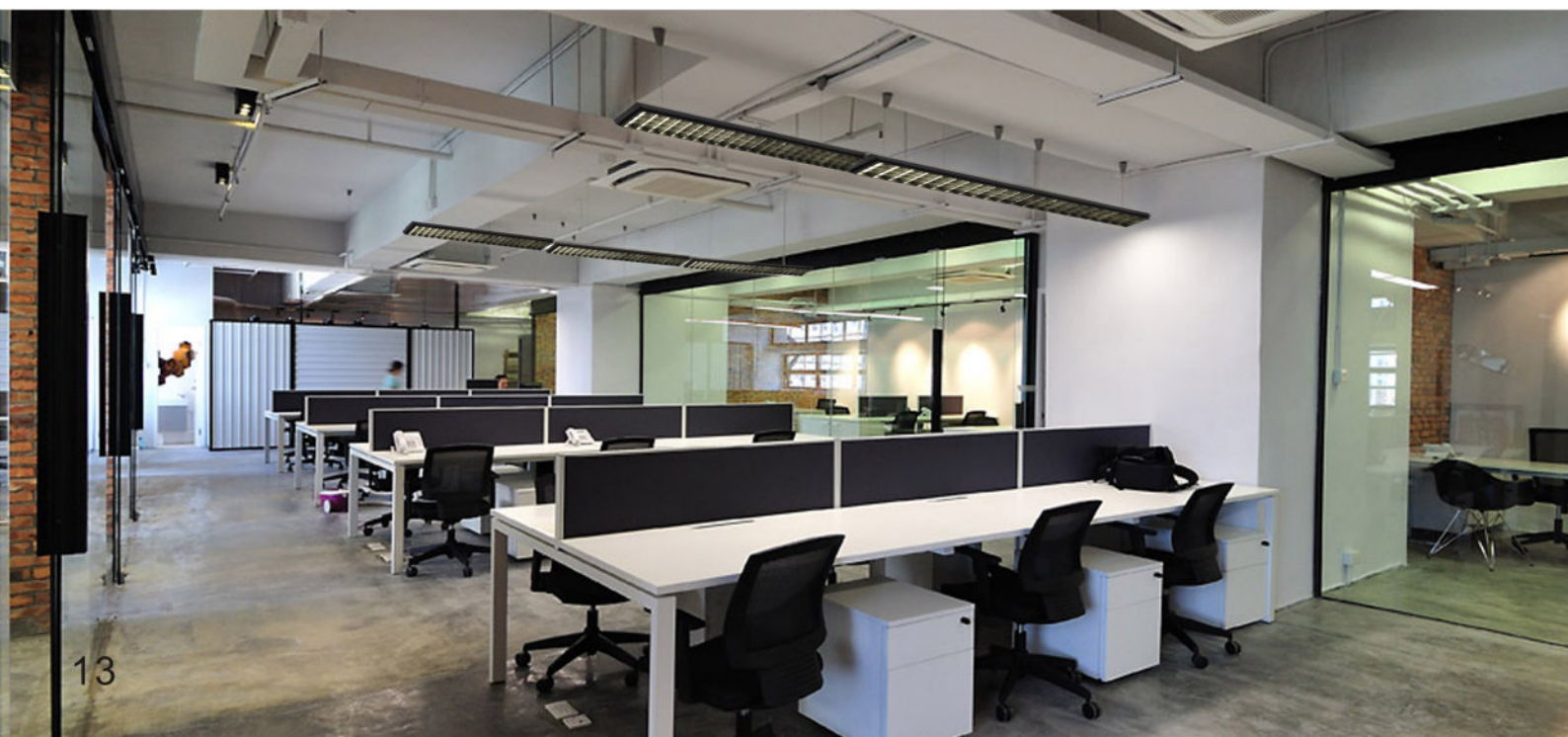


Compar60-Slim Bay(P60)



Compar60-Slim Bay

With standard anti-glare louvre to minimize the UGR. Power supply unit separated from the main housing ensures the heat dissipation capacity, particularly extended the power supply life span. Lumen outputs especially concentrate on high brightness illuminated areas and space. Meets the extraordinary high demand general lighting effects, the single wall washer & double wall washer areas.

Made of powder-coated extruded aluminium profile and polycarbonate double ends.

Installation: Track

SMD LED versions with passive dissipation.

Electronic Control gear

– Switchable, & customized.

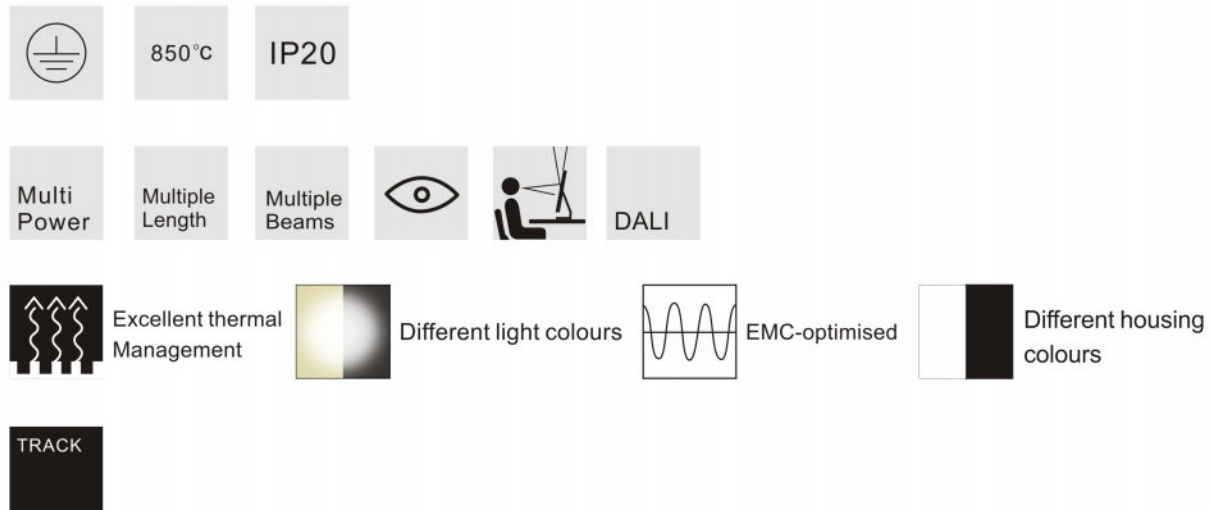
Optics

– Light distributions: spot, wide flood, extra wide flood to 90°, single wallwasher, double wallwasher

TRACK: 1/2/3-circuit adapter, installation on 1/2/3 -phase track systems.

Applications: office, shopping mall, 4S shop, fitness centre, high ceiling areas etc...

HIGH POWER , HIGH LUMEN , HIGH LIGHT INTENSITY





Compar60-Slim Bay (P60)

POWER (W)	Track CODE NO.	X=	Y=	Z=	L*W*H (MM)	PCB	KG
36W	647-36-X-Y-Z	X=1 X=2 X=3 X=4	Y=D1 Y=D2	Z=A Z=B	291*76.5*105/29		0.5
60W	647-60-X-Y-Z		Y=D3 Y=D4 Y=D5 Y=D6 Y=D7		575*76.5*105/29		0.85
84W	647-84-X-Y-Z				1142*76.5*105/29		1.65

NOTE1 : X(K+Ra)

1=3000K,80+
2=3000K,90+
3=4000K,80+
4=6000K,80+

NOTE2 : Y(Angle)

D3=60°
D4=90°
D7=35*95° (Single Wall Washing,Tilt 20°)
D8=75*125° (Double Wall Washing)
D9=25°

NOTE3 : Z(Housing Color)

A= White
B= Black

