

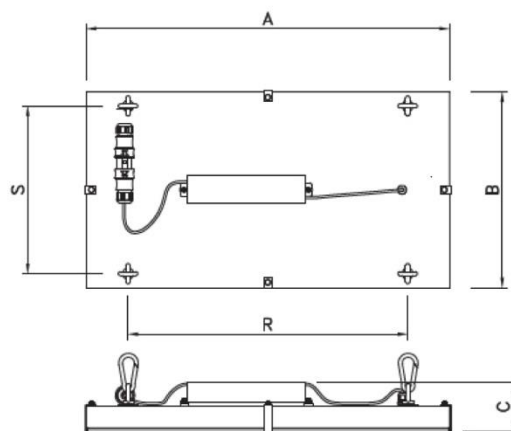


HL
Lowbay - Highbay

Exceptional optical performance for many applications including warehousing, Narrow and Wide aisle options, Factories, sports halls etc. Can light areas from 4M-16M mounting heights. Protected to IP65 and with various lens options of Glass and Polycarbonate.



LED HL



	Power (w)	Clear Lens (Lm)	Efficacy (Lm/w)	Opal (Lm)	Efficacy (Lm/w)	Dimensions (mm)				
						A. Length	B. Width	C. Depth	R. Fixing L	S. Fixing W
HL110/NB/4	92	14,000	152.17	12,000	130.43	655	350	90	500	300
HL110/NB/190/4	92	14,000	152.17	12,000	130.43	1220	190	90	940	140
HL140/NB/4	118	21,280	180.34	18,200	154.24	1220	350	90	940	300
HL220/NB/4	182	28,800	158.24	24,000	131.87	1220	350	90	940	300
HL110/WB/4	92	14,500	157.61	12,000	130.43	655	350	90	500	300
HL110/WB/190/4	92	14,500	157.61	12,000	130.43	1220	190	90	940	140
HL140/WB/4	118	19,900	168.64	16,700	141.53	1220	350	90	940	300
HL220/WB/4	182	29,100	159.89	24,000	131.87	1220	350	90	940	300

3=3000K, 4=4000K, 5=5700K. Lm = System lumen output



HL110/NB/190



HL220/WB

Luminaire type :
NB - Narrow beam
WB - Wide beam

Powdered coated steel housing

Toughened laminated glass lense

Polycarbonated lens available :
Clear/Opal

Colour Temperature :
3 = 3000K
4 = 4000K
5 = 5700K

Driver :
Helvar/BAG

LED :
Osram / Samsung

Dimmable versions :
Suffix DIM - dimmable 1-10V
Suffix DALI - dimmable DALI

