

Xpressbay pro+ LED high bay is a suspended luminaire suitable for industrial application

Features/Specifications	Benefits
Pressure die cast aluminium Housing	Excellent thermal management
Pressure die cast aluminium Heat Sink	Excellent thermal management
Extruded aluminium Housing	Excellent thermal management
Co-extruded polycarbonate, Housing & Fresnel Diffuser	Uniform glare free illumination
Co-extruded polycarbonate, Housing & Diffuser	Uniform glare free illumination
High Efficiency Transulucence (HET) Diffuser	Uniform Light Distribution without glare
High efficacy LEDs	Uniform and optimum light output, Ideal for Green Lighting Solution
Integral Dali driver is pre-wired up to terminal block	Easy Installation and long service life
IP65	Dust tight and water jet protected

Application:

- Ideal for Modern work spaces Lobbies, Corridors / office spaces.

Dimension Table :

Product
gjvy
LS0610120PG24050CS

Notes:

- All dimensions are in mm, Tolerance +/-2mm

Dimension Drawing :

Electrical Data:

Sr.No	Product CAT No	CCT(K)	Sys. Wattage W(#)	Rated Voltage	*Mains Current (Amps)	CaseLot	Approx Weight (Kgs)	Variant
1	LH26C-102-120-57X1	5700K	80		0.35	1	2.6	
2	LH26C-142-60-57-X1	5700K	100		0.44	1	2.6	
3	LH26C-172-60-57-X1	5700K	120		0.53	1	2.6	
4	LH26C-242-60-57-X1	5700K	150		0.66	1	3.6	
5	LH26C-262-30-57-X1	5700K	180		0.79	1	4.6	
6	LH26C-282-30-57-X1	5700K	200		0.88	1	4.6	

- # Tolerance Upto 20W : +/-2W and above 20W : +/- 10%
- * RATED SYSTEM WATTAGE AND CURRENT WILL HAVE TOLERANCE AS PER IS 16104: 2012
- *