

LED Bay Lighting

LUNA LN



Less Glare Through Multiple Narrow Beam

- Maximizing the saving on energy
- Minimized glare
- Individual cooling structure



Application

High Bay Store, Factory, Exhibition, Airport, Gym

IP 65

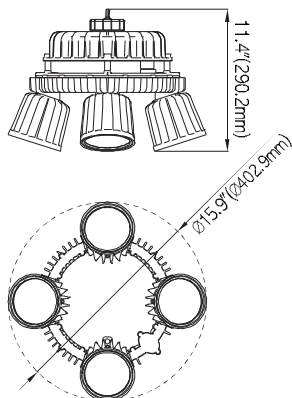
Specification

Model	Power	Luminous Efficacy	Luminous Flux	Color Temperature	CRI	Weight	Life Time	Input Voltage	Operation Temperature
LN070	70W	95 lm/W	6,650 lm			Max. 5.5 Kg / 12.1 lb			
LN098	98W	95 lm/W	9,310 lm	3000K, 4000K	80 Ra	Max. 7.0 Kg / 15.4 lb	50,000hrs	AC100~277V	-30°C~60°C
LN130	130W	96 lm/W	12,480 lm	5000K		Max. 8.0 Kg / 17.6 lb		AC100~240V	-22°F~140°F
LN160	160W	96 lm/W	15,360 lm			Max. 10.1 Kg / 23.1 lb			

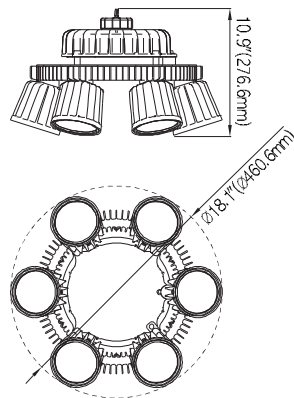
Body	Cast Aluminum	Mounting Option	Chain & Pipe
Cover	Tempered Glass 3T (Clear)	Light Distribution	60° (Symmetric)
Finish	Powder Coating	Control System	Wired (0-10V : Factory Installed)

Dimension

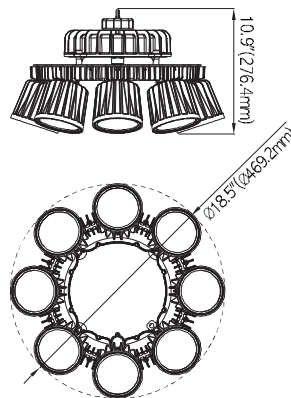
• LN070



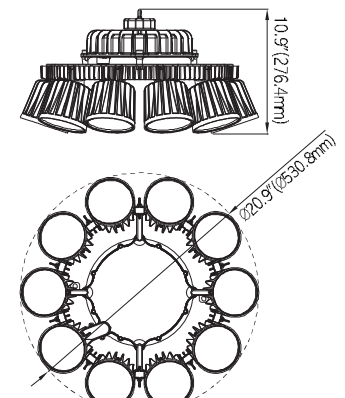
• LN098



• LN130



• LN160



Photometry

