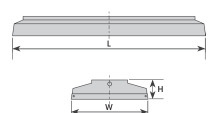
LASCON N-BAY LEJ ...





> 60 000hrs (L80 F10, TP 45°C)

Life/Maintenance

Applications

Benefits

Industry

Factories

• Built-in surge protection

LED Driver Average Rated Life

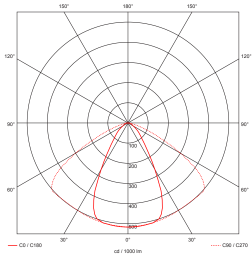
LED Life

• Warehouses

5 year warranty

Aisles

Photometric	Diagram



Luminaire efficiency: 92.3%

	Product Features and Accessories
•	High colour rendering index CRI > 80
•	Colour temperature 4000K (3000K and 5000K on request)
٠	Small colour tolerance - MacAdam 3
٠	Tridonic LED module and driver
•	Ambient temperature: -25+45°C
•	Designed for quick and easy installations. Comes complete with
	2 x P2000 mounting brackets and 4 x M5 eyebolts
٠	Rolled mild steel body with a structured silver epoxy powder
	coated finish
•	Complete with 3m cabtyre and 5 Amp plug
•	Complete with medium bay optic
•	DALI/DSI and dimmable options available

- Emergency options available
- High efficiency and high output versions

Specification	Lumen @	System	Power	Dimensions			Weight	
opeemeenen	45°C	Power	Factor	Galleri	L	W	Н	Weigin
N-BAY-68W-LED-HE	12 160	74.6W	0.98	375mA	1195mm	240mm	80mm	4.0kg
N-BAY-110W-LED-HO	18 140	120.8W	0.98	400mA	1195mm	240mm	80mm	4.0kg



