

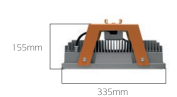
TERMOMAX



+90°C Ambient Temperature IP66

Heavy industrial processes are carried out in industrial plants and industrial lighting must be designed and applied to these facilities to withstand harsh environmental conditions such as high temperature and humidity. TERMOMAX luminaires are designed with high efficiency and the ability to work without any problem at +90°C temperature in industrial plants.

The possibility of offering high performance solutions from the point of view of energy saving and offering a long-lasting system has made TERMOMAX one of the most competitive and future-proof technology in the industrial lighting sector. TERMOMAX luminaires produced with LEDs with long life and high efficiency have high light distribution levels with low energy levels.





30°	15°	0°	15°	30°
		12000		
45°	1	9000		459
60°		6000		60°
75°	10	(-)		75

Code	HCL-TM
LED	High Power - Cree XHP70
System Power	70 W
Light Flux	8.560 lm
Operating Temperature	- 40° C ~ +90° C
Colour Temperature	3000 - 4000 - 5000 K
Voltage	220V - 50Hz
Body	Aluminum injection
Diffuser	Impact resistance tempered glass with serigraphy printed
Reflector	Ledil Minnie Reflector
Colour	Grey
Weight	12.000 gr