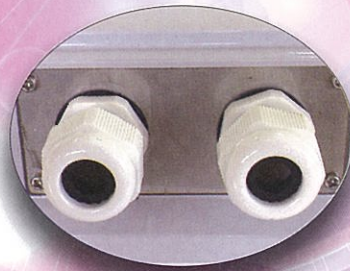


LED lighting for vessel use

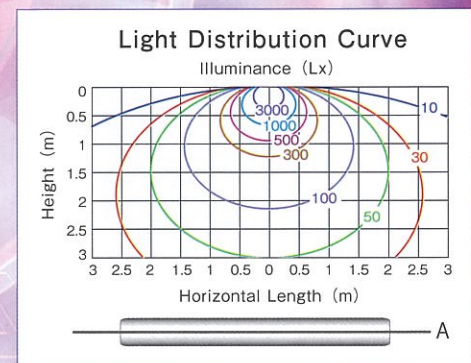
ML-241N Series : Drip-proof Pendant LED Lighting



Coaming type



Cable gland type



Specification

Model	ML-241N
Voltage (V)	100 ~ 240
Wattage (W)	24
Power Factor (PF) (%)	98
Color Temperature (K)	6,000
Luminous Flux (lm)	1,600
Illuminance (lx) Distance 1m	480 (Note 1)
Illuminance (lx) Distance 2m	150 (Note 1)
Dimension (W×H×L) (mm)	100×90×668
Weight (Kg)	1.3
Protection Class	IP22 (Note 2)
Life (hour)	50,000 (Note 3)
Operating temperature	- 40°C ~ + 55°C

- Save energy and smaller than fluorescent lamp for better work environment.
- Long life, minimize the waste cost for replacement of fluorescent lamp, also respond to Restricting the use of Hazardous Substances (RoHS).
- You could choose coaming type or cable gland type for wiring inlet/outlet, depend on installation place.
- Option for emergency lamp

Material) Body : Polycarbonate Radiator plate : Aluminum
Clamp : Stainless

Note 1) Equal to fluorescent lamp (FL20W×2)

Note 2) Standard wiring inlet/outlet is coaming type but if you choose cable gland type protection class become IP56.

Note 3) In case of operating temperature - 40 to + 55 deg C

※ Please feel free to inquire regarding as installation and so on.

TOKA