

## Goldstar LED Maximus-Freezer



A non-maintained emergency luminaire with D100 emergency classification designed for cool rooms or applications which requires a remote gear.

#### **FEATURES**

- Suitable for both small and large areas, high ceilings including cool and freezer room applications.
- One high Brightness LED.
- D100 Emergency classification.
- SPU and Masterminder options.
- Surface Mounted with remote gear.
- 3 meter cable included.
- IP65
- IK07
- 5 Year Warranty for Li-ion options.
- Designed and Manufactured in Australia.



### **APPLICATIONS**

- Distribution centres
- Food preparation areas
- Freezer rooms

#### **TECHNICAL INFORMATION**

■ Battery Pack: Li-ion 4 X 18650-cell 12.8 V 1.5 Ah

■ Mode of operation: Non-maintained

■ Nominal Input Voltage: 230 - 240 V a.c 50 Hz

■ Operating Temperature: -40° C to 40° C for LED Head

10° C to 40° C for Remote Gear

■ Lighting Classification: C<sub>0</sub>/C<sub>90</sub> D100

■ Light Source Life: 100,000 hrs

■ Body Construction: Polycarbonate

■ IP Rating: IP65

■ IK Rating: IK07



Cat. No	Description
SPU	
F9996/LI	LED GOLDSTAR MAXIMUS FREEZER LITHIUM GREY REMOTE GEAR
MASTERMINDER	
FX9996/LI	LED GOLDSTAR MAXIMUS FREEZER LITHIUM FMX GREY REMOTE GEAR
ACCESSORY	
F9996/LEAD	LED GOLDSTAR MAXIMUS FREEZER 10MM EXTENSION CABLE

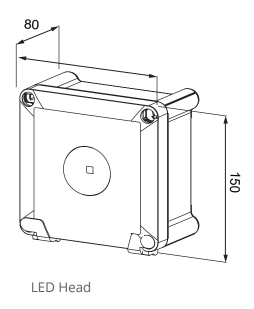


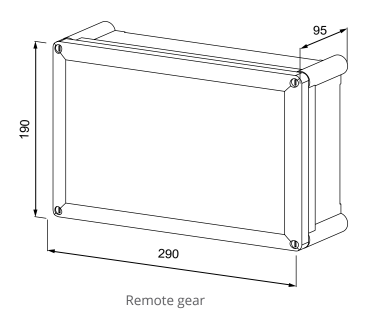


# Goldstar LED Maximus-Freezer



#### **DIMENSIONS**





#### **SPACING TABLE**

Maximum spacings between luminaires for 0.2 lux (Australia)

Installation Height	3m	3.3m	3.6m	4m	4.5m	5m
Distance	16.5m	18.1m	19.8m	22.0m	24.7m	27.5m

As per AS/NZS 2293:2018

Maximum spacings between luminaires for 1 lux (New Zealand)

Installation Height	3m	3.3m	3.6m	4m	4.5m	5m
Distance	14.4m	14.8m	15.1m	15.4m	15.8m	16.0m

As per AS/NZS 2293:2018

\_E11644ABB



reproduced without our written permission.