# FGN LED TYPE'N' (ZONES 2 & 22)



# HAZARDOUS AREA LED ANTI CORROSIVE LUMINAIRES



#### **SPECIFICATION**

- Corrosion-resistant light grey G.R.P. moulded body
- Suitable for use in areas classified as low impact risk
- Impact-resistant polycarbonate frosted cover secured with durable stainless steel clips
- Through wiring facility option
- 220-240V, 50/60Hz, as standard
- Suitable for ambient temperatures of -30°C to +40°C
- Fitted with 5000K LEDs

## **LED CHARACTERISTICS**

CRI	80+
COLOUR TEMPERATURE	5000K
RATED LIFE (HOURS)	50K - L70/B10
PROTECTION	-
DRIVER EFFICIENCY	>90
REPLACEABLE	-
POWER FACTOR	0.95
LL/CW	140.0

For LED characteristics explanation see www.thorlux.com/led-guide

#### **RANGE**

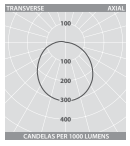
LED	CAT. No	LENGTH (mm)	FIXINGS (mm)	APPROX. kg
28W	FG 16851L	1250	700 centres	4.7
42W	FG 16852L	1250	700 centres	4.7
55W	FG 16853L	1250	700 centres	4.9

FACTORY FITTED THROUGH WIRING - add 'TW' after catalogue number eg. FG 16851LTW CIRCUIT TYPE - L - non-dimming (LED)

## **ACCESSORIES**

DESCRIPTION	CAT. No	APPROX. kg
Stainless steel hooks with bolts - two per pack	FG 16854	0.1
Stainless steel ceiling mount brackets - two per pack	FG 16855	0.2

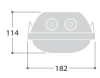
## **PHOTOMETRIC GUIDE**



#### 28W LED

Luminaire Lumen Output: 28W = 4310lm 42W = 5580lm 55W = 8540lm

## **DIMENSIONS**





May. 18

www.thorlux.com