L2-1 PAGE6

FLUORESCENT FIXTURES FOR HAZARDOUS LOCATIONS







TIS 1955-2542

Technical data

Type of Protection: Ex de IIA T6

Conforming to : Standards IEC 60079-0/1 or UL 60079-1

Marking for test : Ex II2G

Degree of Protection: IP66/67 acc.To IEC 60529

Ambient Temp. (Ta) : -20° C to+ 50° C
Rated Voltage : 220-240V.AC. 50/60Hz.

Type :FNR (Ceiling)

Lamp: Fluorescent 18/20w., 36/40w.Socket G13
Ballast: Rabit - Start 20,40w. or Electronic 18,36w.

Enclosure entry holes: Direct entry 2 x 3/4" NPT. (for pendant type)

Power factor cos : P.F. \geq 0.95

Protection class for UL. : Class I, Divition1 or 2 Group.C,D

Class II, Divition 1 or 2 Groups.E,F,G

Class III

Protection class for IEC: Zone1and Zone 2

Options : Fixture hangle box 2 way 2x3/4" (for pendant type)

Stopping plug 1x3/4" and Ceilling Saddle 1x3/4"

Transparent cover : Borosilicate - glass

Reflector : High grade aluminium anodised reflector

Weight: 12 kg

Applications:

The FNR Fluorescent Lighting Fixtures are suitable to use for

illuminating in hazardous locations due to the presence of flammable hases or vapors, combustible dusts. Indoor,Outdoor or wet and corrosive locations.

Ceiling mounting and most suitable for low ceiling buildings.

Features:

- Factory sealed, external seals not required.
- Body is made from copper free aluminium alloy and coated with epoxy-polyester powder for high corrosion resistant.
- Reflectors can be removed, replaced, adjusted with only a screwdrive.
- Easy to install. Factory sealed and wired Fixture Facilitates installation
- Ballast meet IEC 60928/TIS885-2532 , TIS 1955-2542
- Heavy-duty glass lamp tubes provide maximum strength and impact resistance to protect lamps.

Standard Materials:

- Body Copper-Free aluminum except sheet aluminum alloy
- Blrrocilicate glass, heat and impact resistant.
- Reflector Anodized aluminum





ISO9001:2008



TYPE FNR 240



TYPE FNR 140



TYPE FNR 240 G with Guard

Standard Finishes:

- Copper-free aluminium Epoxy-polyester power coated.
- Stainless steel Natural
- Sheet Epoxy polyester powder coated.

Options:

For suitability for locations and locations having deposits of readily combustible paint residue add- suffix - ${\it D}$

Guard (Stainless steel) add - suffix - G

Reflector aluminium, add suffix - \boldsymbol{A}

Emergency power pack, add- suffix - E

L2-2 PAGE7



FLUORESCENT FIXTURES FOR HAZARDOUS LOCATIONS

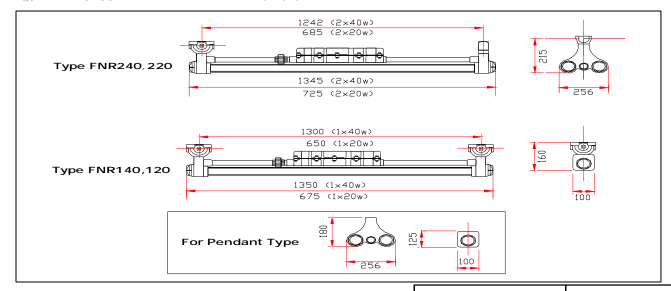
EXPLOSIONPROOF

For UL.60079-1 Standard Class I,II Div.1 and 2 Groups C,D,E,F and G

For IEC.60079-0/1 Standard Zone 1 and Zone 2

A QUALITY PRODUCT

Dimension In MM.



 Catalogue Numbers:					Ceiling		Pendant	
	Ceiling	Weight	Pendant	Weight	With Guard	Weight	With Guard	Weight
 Lamp Watts:	Cat.,No.	(kgs.)	Cat.,No.	(kgs.)	Cat.,No.	(kgs.)	Cat.,No.	(kgs.)
1 x 18w.	FNR 120	3.80	FNR 120P	3.00	FNR 120 G	4.20	FNR 120GP	3.40
1x36w.	FNR 140	7.60	FNR 140P	6.80	FNR 140 G	8.40	FNR 140GP	7.60
2X18W.	FNR 220	5.80	FNR 220P	4.80	FNR 220 G	6.40	FNR 220GP	5.40
2X36W.	FNR 240	11.60	FNR 240P	10.60	FNR 240 G	12.80	FNR 240GP	11.80

Typical Installations

