NWP SERIES



NON-METALLIC EMERGENCY OPTION SURFACE MOUNT LUMINAIRES









FEATURES-SPECIFICATIONS



Surface Mount Luminaires 13-26W Fluorescent **Applications**

Killark's NWP Series of fluorescent luminaires are designed for task lighting of wet & corrosive NEMA 4X environments and hazardous locations.

Typical uses include manufacturing plants. chemical and petrochemical processing facilities, sewage treatment plants, off-shore and dockside installations, agricultural, commercial, industrial, and mining facilities.

NWP surface mount luminaires contain no exposed glass and carry Class II, F&G ratings required for many food proccessing areas.

Features

- Non-metallic housing has a lightweight yet robust low profile construction
- Can be wall mounted or ceiling mounted in horizontal or vertical position
- Energy and labor saving fluorescent
- · Emergency and normal power models available.
- Emergency version has internal battery which provides 90 minutes of illumination in the event of a power failure
- Resists corrosive effects of most chemicals, hydrocarbons and solvents
- Designed for indoor and outdoor applications
- Includes fluorescent lamp
- 'World Voltage' ballasts for 120VAC through 277VAC 50/60Hz installations
- Wiring terminals are included as standard

Materials

- Enclosure High strength polycarbonate
- Gasket Silicone
- External Hardware Stainless steel
- Lens Lexan®
- Entry One 3/4" NPT copper-free aluminum hub with 34 x 1/2" reducer is standard. A second hub may be purchased separately.

Lexan [®] is a registered trademark of General Electric

Catalog Number Logic

Power & Ballast Type

FN - Fluorescent Normal Power FE - Fluorescent w/Battery Backup

Lamp Wattage — Normal

13 – 13W (AC Normal only operation)

18 - 18W (AC Normal only operation) 26 – 26W (AC or DC Normal only operation)

- Normal and Emergency

1313 - 13W (AC ballast w/Battery backup)

1818 - 18W (AC ballast w/Battery backup)

— Emergency

0013 - 13W Emergency only 0018 - 18W Emergency only

0026 - 26W Emergency only@

Supply (input) voltage

- 120-277V 50/60Hz 30

DC120 - FN26 C us

FN26 self-certified

*Certification Pending

**Photocells for FN Models only - Class I, Div.2 NEMA 4X only.

NWP 00 00(00) Constant for NWP series -

00(00)

c. Certified - File LR11713

Class I, Zone 2, Groups IIC, IIB, IIA

Class II, Div. I, Groups F,G

Class III Marine **NEMA 3, 4, 4X**

IP66

DECALS No Entry - Blank

FAD01 - Red EXIT

FAD02 — Red EXIT Right Arrow

FAD03 Red EXIT Left Arrow

 Red EXIT Left/Right Arrows FAD04

 Green EXIT FAD05

FAD06 - Green Running Man Right

- Green Running Man Left FAD07

FAD08 Green Running Man Up

FAD09 Green Running Man Down

FAD10 - SALIDA

FAD11 SALIDA Right Arrrow

- SALIDA Left Arrow FAD12

HUBS & ACCESSORIES

- 3/4" Single Entry aluminium

3/4" Single Entry PVC coated zinc

3/4" Single Entry

Stainless Steel

M – M20 Single Entry*

AA - 3/4" Feed-Thru, Aluminium

PP - 3/4" Feed-Thru, PVC Coated Zinc

- 3/4" Feed-Thru, Stainless Steel

MM - M20 Feed-Thru Entry*

P1 - Photocell 120V**

P2 - Photocell 208-277V**

NWP WALLPACK 13 - 26W FLUORESCENT WITH ONE 3/4" ALUMINUM HUB							
LAMP	VOLTAGE	DESCRIPTION CATALOG NUMBER®		MAX.AMBIENT SUITIBILITY3	MIN Start		
NORMAL POWER MODELS - AMBIENT SUITABILITY 40°C MAX.							
1-13W	120-277V 50/60HZ	13W WALL OR CEILING	NWPFN1330A	40°C	15°C		
1-18W	120-277V 50/60HZ	18W WALL OR CEILING	NWPFN1830A	40°C	15°C		
1-26W	120-277V 50/60HZ	26W WALL OR CEILING	NWPFN2630A	40°C	15°C		
1-26W	120V DCK	26W WALL OR CEILING	NWPFN26DC120A	40°C	15°C		
		NORMAL AND EMERG	ENCY MODELS				
1-13W	120-277V 50/60HZ	13W WALL OR CEILING	NWPFE131330A	35°C	15°C		
1-18W	120-277V 50/60HZ	18W WALL OR CEILING	NWPFE181830A	30°C	15°C		
EMERGENCY ONLY MODELS - AMBIENT SUITABILITY 40°C MAX.							
1-13W	120-277V 50/60HZ	13W WALL OR CEILING	NWPFE001330A	40°C	0°C		
1-18W	120-277V 50/60HZ	18W WALL OR CEILING	NWPFE001830A	40°C	0°C		
1-26W	120-277V 50/60HZ	26W WALL OR CEILING	NWPFE002630A	40°C	0°C		
1-26W	120V DC2	26W WALL OR CEILING	NWPFE0026DC120A	40°C	0°C		

- ① Provided with one 3/4 aluminum hub as standard.
- ② NWPFN120V DC model is cCSAus. NWPFE 120V DC emergency-only model is Killark self-certified.
- 3 T-code measurements taken in 40°C ambient; operating ambient reduced for normal and emergency models to maintain battery performance.

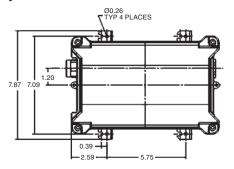


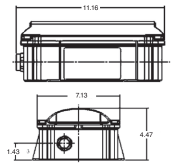




NON-METALLIC EMERGENCY OPTION SURFACE MOUNT LUMINAIRES

Keyhole Slots Provided for Ease in Mounting





BOLT ON EXIT SIGN



FIELD HUB KITS			
CATALOG #	DESCRIPTION		
NWP-HUBA	Aluminum hub, gasket, locknut		
NWP-HUBP	Precoated zinc hub, gasket, locknut		
NWP-HUBS	Stainless steel hub, gasket, locknut		

Catalog Number NWP-EXIT-SIGN **DESCRIPTION**

Bolt-on Exit Sign accessory includes hardware to mount to fixture and ability to make arrows left, right or none. Construction white painted steel and nonglass red diffuser, with bottom opening for downlight.

PHOTOMETRICS

NWP-HUBM | M20 Plated Brass

ACCESSORIES

NWPFN2630x Candlepower - 26 Watt CFL26 lamp 1800 lumens For 13 Watt multiply by .50

For 18 Watt multiply by .67

SELF ADHESIVE DECALS





NWP-DECAL10 NWP-DECAL11 NWP-DECAL12 Optional decal styles available upon request - Minimums

Factory installed decals, order as FAD__. Example FAD01.

NWP REPLACEMENT PARTS & LAMPS			
CATALOG #	DESCRIPTION		
NWP-LENSONLY	Replacement Lens		
NWP-KFBP7	Replacement battery pack		
MQL13	13W Quad-pin lamp		
MQL18	18W Quad-pin lamp		
MQL26	26W Quad-pin lamp		

TECHNICAL DATA

	T-CODES @ 40C ③						
	WATTS	Cla Div	ss I 2	Class II Div. 2	Minimum Start		
١		1	2		C°	F°	
	13W	T3	T6	F,G	-15	4	
	18W	T3	T3	F,G	-15	4	
	26W	T3	T3	F,G	-15	4	

- ① Normal power or normal + emergency
- 2 Emergency only models
- 3 See catalog grids for ambient suitability

FLUORESCENT OPERATING MAX. AMPS				
TYPE	120VAC	277VAC		
13W Fluorescent	.144	.067		
18W Fluorescent	.158	.073		
26W Fluorescent	.22	.097		

Use .1 Amp for 'Emergency Only' units, or as an adder for Normal & Emergency models.

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-30	275	15.30%	20.30%
0-40	463	25.70%	34.20%
0-60	886	49.20%	65.50%
0-90	1301	72.30%	96.10%
90-120	52	2.90%	3.90%
90-130	52	2.90%	3.90%
90-150	52	2.90%	3.90%
90-180	52	2.90%	3.90%
0-180	1353	75.20%	100

Total Luminaire Efficiency = 75.2% Space to Mt. Ht. Ratio: End 1.3; Side 1.4 rtified Report BAL 15312.0

					Cer
	CA	NDLEPOW	EP DIST	PIRITTO	VI
VERT	Cr		NTAL AN		
ANG	0	22.5	45	67.5	90
0	340.	340.	340.	340.	340.
5	338.	339.	338.	339.	339.
10	335.	336.	337.	339.	341.
15	329.	330.	335.	336.	337.
20	322.	324.	330.	335.	334.
25	309.	314.	321.	325.	327.
30	294.	302.	310.	320.	322.
35	278.	285.	300.	314.	317.
40	258.	267.	288.	308.	313.
45	236.	247.	278.	299.	304.
50	210.	224.	264.	287.	290.
55	180.	201.	247.	267.	275.
60	147.	178.	228.	247.	261.
65	115.	146.	202.	231.	243.
70	84.	114.	175.	210.	216.
75	64.	81.	153.	182.	186.
80	38.	54.	117.	143.	146.
85	26.	36.	83.	114.	122.
			57.	80.	87.
90	17.	20.	29.	50.	57.
95 100	13.	5.	18.	38.	45.
105	10.	5.	9.	18.	25.
110	12.	4.	4.	9.	12.
		3.	2.	5.	5.
115	10.			3.	3.
120		2.	1.	1.	1.
125	2.	0.	0.		
130	0.	0.	0.	0.	0.
135	0.	0.	0.	0.	0.
140	0.	0.	0.	0.	0.
145	0.	0.	0.	0.	0.
150	0.	0.	0.	0.	0.
155	0.	0.	0.	0.	0.
160	0.	0.	0.	0.	0.

