# **NEFLINTW-R6MPW**

## 6" FLIN Round Wafer LED Downlight with Selectable CCT Source: 13.5W

Up to 1300lm

### PRODUCT DESCRIPTION

FLIN is a thin recessed LED designed for easy installation into new construction or remodel applications. Luminaires include a selectable color temperature switch located on the junction box of each luminaire with a quick connect that allows for easy disconnect and mounting in the ceiling.

## FEATURES

- No housing required and includes junction box with class 2 driver
- Quick installation and cost savings
- Junction box includes kelvin temperature switch
- . IC Air-Tight rated
- Field selectable color temperature
- Triac or ELV dimming
- cETLus Listed for Wet Locations
- 5-year limited warranty

### SPECIFICATION

Construction: Die-cast aluminum luminaire with spring clips for easy installation. Gasket included for air-tight and wet location listing without additional caulking.

Air Flow Restriction: Luminaire has factory installed gasket to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM E283 Air-Tight requirements.

Lens: Regressed lens with sharp baffle cuts reduces aperture brightness. Special polymer lens produces more usable light and lumens per watt.

Junction Box: Prewired junction box includes quick connect to LED fixtures for ease of installation. Junction box includes two  $\frac{1}{2}$ " trade size and two  $\frac{3}{8}$ " trade size knockouts and snap on cover. Maximum of 4 No. 12 AWG through branch circuit conductor suitable for 90°C permitted in box. [Fixture wire length: 5" and Junction box wire length: 9"] Maximum length between luminaire and driver is 40'. For longer remote driver remote run length, consult factory.

Mounting: No housing is required, two tensions steel spring clips secure luminaires to the ceiling. Luminaires accept ceiling thicknesses from 3/8" to 15/16". New construction framein kits are available, see accessories.

Minimum clearance: "IC" Insulated ceiling housings are direct contact rated; no minimum clearance is required.

6" FLIN Round Wafer LED Downlight with Selectable CCT

## ELECTRICAL

Voltage: 120VAC or 120-277VAC Lumens / Wattage: Up to 1300Im / 13.5W Color Temperature: Selectable CCT (2700K / 3000K / 3500K / 4000K / 5000K) Color Rendering Index: 90+ CRI Beam Spread: 115° Wide Flood Operating Temperature: 0°C to 35°C Lifetime: 50,000 hours @ 170 Dimming: Dimmable down to 10% with Triac or ELV dimmer Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

## **OPTIONAL ACCESSORIES**

NEFLINTW-60R-MPW: Oversize Ring NF-R246: Universal New Construction Frame-In NOZ-6R-F: New Construction Frame-In with Collar NEFLINTW-EW-4: 4' Quick Connect Linkable Cable NEFLINTW-EW-20: 20' Quick Connect Linkable Cable

#### LABELS AND LISTINGS

- · cETLus Listed for Wet location
- ENERGY STAR certified
- Certified to the high efficacy requirements of California Title 24 JA8-2022
- 5-Year Limited Warranty
- FCC Compliant



# Type

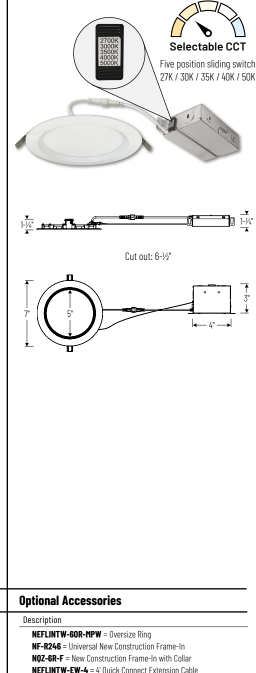
Project

Catalog No.

## Notes

Performance Data		
Part Number	Lumens	ССТ
NEFLINTW-R6MPW	11991m	2700K
NEFLINTW-R6MPW	1220lm	3000K
NEFLINTW-R6MPW	1289lm	3500K
NEFLINTW-R6MPW	1306lm	4000K
NEFLINTW-R6MPW	1323lm	5000K

#### PRODUCT IMAGES AND DIMENSIONS



NEFLINTW-EW-20 = 20' Quick Connect Extension Cable

Example: NEFLINTW-R6MPW = 6" FLIN Round Wafer LED Downlight with Selectable CCT (2700K / 3000K / 3500K / 4000K / 5000K), 120V input

Input Voltage

**NEFLINTW-R6MPW** = 120V input

NEFLINTW-R6MPWLE4 = 120-277V input

# **NEFLINTW-R6MPW**

6" FLIN Round Wafer LED Downlight Accessories

Туре

## Project

Catalog No.

Notes

Oversize Ring for Round

# **NEFLINTW-60R-MPW** Oversize ring covers ceiling cut-outs up to 7-1⁄4″



Quick Connect Extension Cables

## NEFLINTW-EW-4 NEFLINTW-EW-20

Use to extend the length between luminaire and driver box. Can be connected together to create custom lengths. Maximum length between luminaire and driver is 40°. For longer remote driver remote run length, consult factory.



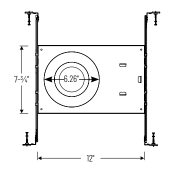
Universal New Construction Frame-In

## NF-R246

4'

20'

Universal new construction frame-in can be used to assist installing can-less recessed downlighting.

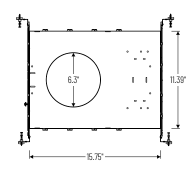




New Construction Frame-In with Collar

## NQZ-6R-F

New construction frame-in with collar can be used to assist installing can-less recessed downlighting.





# **PHOTOMETRICS**

6" FLIN Round Wafer LED Downlight with Selectable CCT

## **Test Information**

Test Number: NTR1923R1 Part Number: NEFLINTW-R6MPW Beam Spread: 115° Wide Flood Lumens: 11991m Wattage: 13.8W Efficacy: 87lpw CCT / CRI: 2700K / 90 CRI Spacing Criteria (0°-180°): 1.28 Spacing Criteria (90°-270°): 1.28

l	Polar Curve		
103 -			D°
207	HK	5	0°
310 -	+	X	
413	10°	30°	

1	Illuminance at a	Distance	
- 70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4	25.7fc	12'-6"
X 500	6'	11.4fc	18'-10"
50°	8'	6.4fc	25'
	10'	4.1fc	31'-4"
	12'	2.9fc	37'-6"

Type

## Project

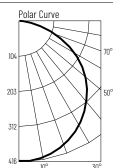
Catalog No.

# Notes

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	266	22.2		
0-40	444	37		
0-60	921	76.8		
0-90	1199	100		
90-180	0	0		
0-180	1199	100		

## **Test Information**

Test Number: NTR1924R1 Part Number: NEFLINTW-R6MPW Beam Spread: 115° Wide Flood Lumens: 1220lm Wattage: 13.68W Efficacy: 89lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 1.28 Spacing Criteria (90°-270°): 1.28



Polar Curve

111

223

334

446

112

225

342

456

10'

Polar Curve

1	Illuminance at a	Distance	
70°	Distance from Luminaire	FC at Nadir	Beam Diameter
	4'	25.9fc	12'-10"
500	6'	11.5fc	19'-2"
50°	8'	6.5fc	25'-8"
	10'	4.2fc	32'-1"
	12'	2.9fc	38'-6"

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
0-30	268	22	
0-40	449	36.8	
0-60	934	76.6	
0-90	1220	100	
90-180	0	0	
0-180	1220	100	

## **Test Information**

Test Number: NTR1925R1 Part Number: NEFLINTW-R6MPW Beam Spread: 115° Wide Flood Lumens: 1289lm Wattage: 13.37W Efficacy: 96lpw CCT / CRI: 3500K / 90 CRI Spacing Criteria (0°-180°): 1.28 Spacing Criteria (90°-270°): 1.28

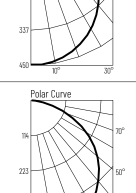
## **Test Information**

Test Number: NTR1926R1 Part Number: NEFLINTW-R6MPW

Beam Spread: 115° Wide Flood Lumens: 1306lm Wattage: 13.43W Efficacy: 97lpw CCT / CRI: 4000K / 90 CRI Spacing Criteria (0°-180°): 1.28 Spacing Criteria (90°-270°): 1.28

# **Test Information**

Test Number: NTR1927R1 Part Number: NEFLINTW-R6MPW Beam Spread: 115° Wide Flood Lumens: 1323lm Wattage: 13.82W Efficacy: 96lpw CCT / CRI: 5000K / 90 CRI Spacing Criteria (0°-180°): 1.28 Spacing Criteria (90°-270°): 1.28



30

50°

00			
	Illuminance at a	Distance	
	Distance from Luminaire	FC at Nadir	Beam Diameter
$\langle$	4	27.7fc	12'-6"
500	6'	12.3fc	18'-8"
50°	8'	6.9fc	24'-11"
$\backslash$	10'	4.4fc	31'-2"
	12'	3.1fc	37'-5"

Illuminance at a Distance

Distance from

Luminaire

4'

6'

8'

10'

12'

Distance from

Luminaire

4'

6'

8'

10'

12'

Illuminance at a Distance

Luminaire	FC at Nadir	Beam Diameter	
4'	27.7fc	12'-6"	
6'	12.3fc	18'-8"	
8'	6.9fc	24'-11"	
10'	4.4fc	31'-2"	
12'	3.1fc	37'-5"	

FC at Nadir

28fc

12.5fc

7fc

4.5fc

3.1fc

FC at Nadir

28.4fc

12.6fc

7.1fc

4 ffc

3.2fc

Beam Diameter

12'-6"

18'-10"

25'-1"

31'-4"

37'-7"

Beam Diamete

12'-6"

18'-8"

25'

31'-2"

37'-6"

Zonal Lumen Summary				
Zone	Lumens	% Luminaire		
0-30	286	22.2		
0-40	478	37.1		
0-60	991	76.9		
0-90	1289	100		
90-180	0	0		
0-180	1289	100		

303

45

Zonal Lume	n Summary	
Zone	Lumens	% Luminaire
0-30	290	22.2
0-40	484	37.1
0-60	1004	76.9
0-90	1306	100
90-180	0	0
0-180	1306	100

Candela Table			
Vertical Angles	Candela		
0	449		
5	445		
15	431		
25	403		
35	361		
45	308		
Vertical Angles 0 5 15 25 35	Candela 449 445 431 403 361		

Zonal Lumen Summary				Ca
r	Zone	Lumens	% Luminaire	Ve A
	0-30	356	26.9	
	0-40	586	44.3	
	0-60	1048	79.2	
	0-90	1323	100	
	90-180	0	0	
	0-180	1323	100	

Candela	Tahle

Vertical Angles	Candela
0	455
5	452
15	437
25	410
35	367
45	312



30°