

RATIO Flood

MEDIUM AND LARGE

FEATURES

- Medium and Large LED flood with a variety of NEMA distributions for lighting applications such as area safety/security, accent, flag pole columns, or signs
- Part of the Ratio flood series, this luminaire was designed in cohesion with the site/area products to provide a sleek and timeless look
- Features a dense optical array, providing reduced pixelation and increased visual comfort without compromising performance
- Applications include safety/security, accent, flag pole, columns and signs

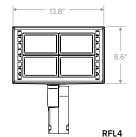






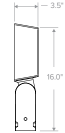






DATE:

CATALOG #:

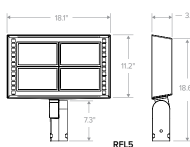


RFL4 RFL5

RFL4

LOCATION:

PROJECT:



2.00ft² / 0.50ft²

	7.3" RFL5	
Weight	EPA (Front/Si	de)
16 lbs / 7.2 kg	1.24ft ² / 0.43	Bft ²

RFL5

RATIO

CONTROL TECHNOLOGY







SERVICE PROGRAMS

ST&CK

SPECIFICATIONS

CONSTRUCTION

- Corrosion resistant, rugged die-cast aluminum housing with powder coatpaint finish
- High impact UV stabilized acrylic outer lens protects LEDs and allows for cleaning and debris removal
- Internal venting fins create optimal heat dissipation and allow all water to drain from the face of the luminaire
- Visor and louver options
- Easy maintenance access to electrical components with removal of four screws from back of fixture housing
- Lens hardware is internal to the fixture allowing for uniform pressure on the gasket for an optimal water tight seal

OPTICS

- 176 or 360 midpower LEDs
- · Stock Versions: 4000K and 5000K CCT
- Variety of NEMA distributions: N (3x3), M (4x4), and W (6x6). Stock version Wide (6x6) only
- Entire optical aperture illuminates to create a larger luminous surface area resulting in a low glare appearance without sacrificing optical performance

CONTROLS

 Photo control, occupancy sensor and wireless available for complete on/off dimming control

CONTROLS (CONTINUED)

- 7-pin ANSI C136.41–2013 photocontrol receptacle option available for twist lock photocontrols or wireless control modules (control accessories sold separately)
- 0–10V dimming leads available for use with control devices (provided by others), must specify lead length
- 0–10V dimming driver standard, continuous dimming option to have leads pulled out for easy connection

INSTALLATION

- Interchangeable knuckle and trunnion mounting options
- Knuckle arm fitter option available for 2-¾"
 OD tenon. 180 degrees of adjustability (with
 no options). 4 degree adjustable increments
- Trunnion option available for surface and crossarm mounting using (1) ³/₄" or (2) ¹/₂" size through bolts

ELECTRICAL

- 120–480V operation, 50/60Hz
- · Driver IP66 and RoHS compliant driver
- Ambient operating temperature -40°C to 40°C. (265W configuration rated for 25°C)
- 7-pin module can limit backwards rotation of the luminaire
- Drivers have 90% power factor and less than 20% THD

ELECTRICAL (CONTINUED)

- LED drivers have output power over-voltage, over-current protection and short circuit protection with auto recovery
- 10kA surge protector optional

CERTIFICATIONS

25.7 lbs / 11.66 kg

- Fixture is IP66 rated
- · Listed to UL1598 for use in wet locations
- DLC® (DesignLights Consortium Qualified), with some Premium Qualified configurations.
 Please refer to the DLC website for specific product qualifications at www.designlights.org
- This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11). See Buy America(n) Solutions (link to https://www.currentlighting.com/resources/america-solutions)

WARRANTY

• 5 year limited warranty





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

STOCK ORDERING INFORMATION

Catalog Number	Mounting	Distribution	Wattage	Voltage	сст	Lumens	LPW	Weight lbs. (KG)	Finish
RFL4-120-5K-K	Knuckle	Wide	124	120-277V	5000K	14746	122	16.0 (7.26)	Bronze
RFL4-120-4K-K	Knuckle	Wide	124	120-277V	4000K	15119	125	16.0 (7.26)	Bronze
RFL4-120-5K-T	Trunnion	Wide	124	120-277V	5000K	14746	122	16.0 (7.26)	Bronze
RFL4-120-4K-T	Trunnion	Wide	124	120-277V	4000K	15119	125	16.0 (7.26)	Bronze
RFL5-265-5K-K	Knuckle	Wide	266	120-277V	5000K	29362	116	25.7 (11.66)	Bronze
RFL5-265-4K-K	Knuckle	Wide	266	120-277V	4000K	30106	119	25.7 (11.66)	Bronze
RFL5-265-5K-T	Trunnion	Wide	266	120-277V	5000K	29362	116	25.7 (11.66)	Bronze
RFL5-265-4K-T	Trunnion	Wide	266	120-277V	4000K	30106	119	25.7 (11.66)	Bronze
RFL-TRN-XX ¹	Trunnion Acces	ssory Kit							

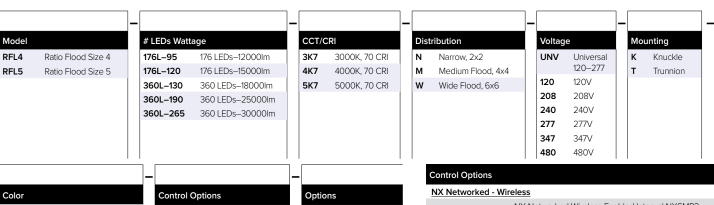
Specify finish color to match fixture

ORDERING GUIDE

= Service Program Limit of 15 luminaires

Example: RFL4-176L-95-3K7-M-UNV-K-BLT-PC-SP

CATALOG #



Color	
BLT	Black Matte Textured
BLS	Black Gloss Smooth
DBT	Dark Bronze Matte Textured
DBS	Dark Brone Gloss Smooth
GTT	Graphite Matte Textured
LGS	Light Grey Gloss Smooth
PSS	Platinum Silver Smooth
WHT	White Matte Textured
WHS	White Gloss Smooth
VGT	Verde Green Textured
Color	Option
СС	Custom Color

		-
Cont	rol Options	
PC	Button style photocontrol	
CD	Continuous dimmable	

Options			
SP	Surge Protector		
F	Fusing		

NX Networked - Wireless					
NXWS16F ^{1,3}	NX Networked Wireless Enabled Integral NXSMP2- LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming				
NXWS40F ^{1,3}	NX Networked Wireless Enabled Integral NXSMP2- HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming				
NXW ^{1,3}	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor				
WIR ^{1,4}	LightGRID+ In-Fixture Module 2.4 GHz				
WIRSC ^{1,4}	LightGRID+ Module 2.4 GHz and Occupancy Sensor				
Third-Party Control Options					

SCP-_F1 Programmable occupancy sensor 7PR^{1,2} 7-Pin twist lock receptacle 7PR-SC1,2 7-Pin receptacle with shorting cap 7PR-MD-F^{1,2} Low voltage sensor for 7PR 7PR-TL^{1,2} 7-Pin PCR with photo control

- Option available with kunckle mounting
- Limits backwards rotation based on module height
- Items with a grey background can be done as a custom order. Contact brand
- Networked Controls cannot be combined with other control options



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

CONTROLS FUNCTIONALITY

OUTDOOR LIGHTING CONTROLS OPTIONS





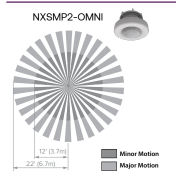
	Control Option Ordering Logic & Description		Control Option Functionality								Control Option		
			Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height	Components	
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	√	✓	√	-	-	√	✓	✓	-	8	NXRM2-H
NX Wireless	NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	√	√	√	/	/	√	√	√	16ft		NXSMP2-LMO
	NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	√	√	√	✓	✓	√	√	√	40ft		NXSMP2-HMO
LightGRID+	WIR	LightGRID+ In-Fixture Module	√	_	√	_	_	√	√	Gateway	-		WIR
Light	WIRSC	LightGRID+ Module and Occupancy Sensor	√	√	√	/	✓	√	✓	Gateway	14ft - 40ft		BTMSP

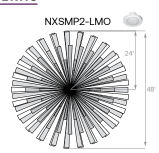
DEFAULT SETTINGS

	Occupancy Sensor	Enabled
	Occupancy Sensor Sensitivity	7
	Occupancy Sensor Timeout	15 Minutes
ess	Occupied Dim Level	100%
NX Wireless	Unoccupied Dim Level	0%
ž	Daylight Sensor	Disabled
	Bluetooth	Enabled
	2.4GHz Wireless Mesh	On
	"Passcode Factory Passcode: HubbN3T!"	Enabled

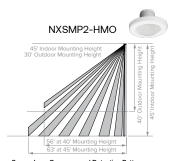
	Occupancy Sensor	Enabled	
	Occupancy Sensor Sensitivity	7	
Stand Alone	Occupancy Sensor Timeout	8 Minutes	
stand	Occupied Dim Level	100%	
0,	Unoccupied Dim Level	50%	
	Daylight Sensor	Disabled	

NX WIRELESS COVERAGE PATTERNS









Sensor Lens Coverage and Detection Patterns When Mounted at 40ft and 45ft with Standard Lens

NX LIGHTING CONTROLS FREE APP

CONTROLS TECH SUPPORT 800-888-8006 (7:00 AM - 7:00 PM)



The NX Lighting Controls App is free to use mobile application for programming both NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enable luminiares and program NX system settings.

Apple App: https://apps.apple.com/us/app/nx-lighting-controls/id962112904

 $\textbf{Google Play:} \ \underline{\text{https://play.google.com/store/apps/details?id=io.cordova.NXBTR\&hl=en_US\&gl=USelf.} \\$





Google Play



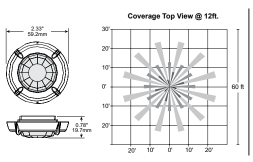
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

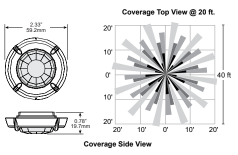
OUTDOOR LIGHTING CONTROLS OPTIONS

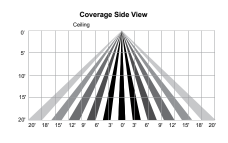
CONTROLS FUNCTIONALITY

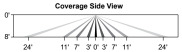
	Cor	ntrol Option Ordering	Control Option Functionality							Control Option		
	Logic & Description		Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height	Components
Independent	SCP_F	Sensor Control Programmable, sensor range, reference product specification for height selections	-	-	-	\checkmark	√	√	√	-	8ft or 20ft	SCP_F
	7PR	7-Pin Receptacle	-	-	Paired with external control	-	Paired with external control	-	Paired with external control	-	-	7PR
	7PR-SC	7-Pin Receptacle with shorting cap	-	-	-	-	-	-	-	-	-	7PR-SC
	7PR-TL	7-Pin with photocontrol	-	-	-	-	✓	-	√	-	-	7PR-TL

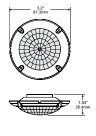
COVERAGE PATTERNS FOR SCP_F

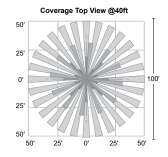


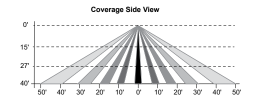












PROGRAMMED CONTROLS

ADD-AutoDim Timer Based Options

 Light delay options from 1-9 hours after the light is turned on to dim the light by 10-100%. To return the luminaire to its original light level there are dim return options from 1-9 hours after the light has been dimmed previously.

EX: ADD-6-5-R6

ADD Control Options	Configurations Choices	Example Choice Picked		
Auto-Dim Options	1-9 Hours	6 - Delay 6 hours		
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50% brightness		
Auto-Dim Return	Delay 0-9 Hours	R6 - Return to full output after 6 hours		

ADT-AutoDim Time of Day Based Option

 Light delay options from 1AM-9PM after the light is turned on to dim the light by 10-100%. To return the luminaire to its original light level there are dim return options from 1AM-9PM after the light has been dimmed previously.

EX: ADT-6-5-R6

ADD Control Options	Configurations Choices	Example Choice Picked
Auto-Dim Options	12-3 AM and 6-11 PM	6 - Dim at 6PM
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50%
Auto-Dim Return	12-6 AM and 9-11P	R6 - Return to full output at 6AM





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ACCESSORIES AND REPLACEMENT PARTS (ORDERED SEPARATELY)

Catalog Number	Description
RFL4-TV-XX1	Top Visor - RFL4
RFL4-FL-XX1	Louver - RFL4
RFL5-TV-XX1	Top Visor - RFL5
RFL5-FL-XX1	Louver - RFL5

¹ Specify finish color to match fixture, e.g. DBT - Dark Bronze Matte

CONTROL ACCESSORIES

Catalog Number	Description
SCPREMOTE	Order at least one per project location to program and control
WIR-RME-L	LightGRID+ 2.4 GHz external control node; use with 7PR
NXOFM-1R1D-UNV	NX external control node; use with 7PR

PERFORMANCE DATA

					(5000k	5K (nomina	I, 70 CRI)	(400	4k OK nomi	(nal, 70 CRI)	(300	3k OK nomi	(inal, 70 CRI)
Series	Nominal Watts	Dist. Type	NEMA	Field Angle H X V	Lumens	LPW ¹	Max Beam Candlepower	Lumens	LPW ¹	Max Beam Candlepower	Lumens	LPW ¹	Max Beam Candlepower
		Ν	2 x 2	20 x 20	12594	135	213259	12913	140	218652	12510	136	211825
	95	М	4 x 4	57 x 57	11894	128	28457	12196	131	29177	11816	127	82866
RFL4		W	6 x 6	105 x 105	12355	132	7037	12668	135	7215	12272	131	6990
KFL4	120	Ν	2 x 2	20 x 20	15031	127	254521	15411	130	260957	14931	126	252810
		М	4 x 4	57 x 57	14196	119	33912	14555	122	34770	14102	118	33684
		W	6 x 6	105 x 105	14746	122	8399	15119	125	8611	14647	121	8343
		Ν	2 x 2	20 x 20	19019	145	322063	19501	149	330208	18892	144	319898
	130	М	4 x 4	57 x 57	17963	136	44645	18419	140	45774	17843	135	44345
		W	6 x 6	105 x 105	18658	140	10628	19131	144	10897	18534	139	10557
		Z	2 x 2	20 x 20	25278	134	428052	25918	139	438877	25110	133	425174
RFL5	190	М	4 x 4	57 x 57	23875	126	58831	24478	129	60319	23714	125	58436
		W	6 x 6	105 x 105	24799	129	14126	25427	133	14483	24634	128	14031
		Z	2 x 2	20 x 20	29930	120	30685	30688	123	519638	29730	120	503414
	265	М	4 x 4	57 x 57	28268	113	68911	28983	119	70654	28078	112	68448
		W	6 x 6	105 x 105	29362	116	30106	30106	119	17148	29167	115	16612

¹ Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of enduser environment and application.



DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

ELECTRICAL DATA

# LEDS	Nominal Wattage	Input Voltage	Oper. Current (Amps)	System Power (W)		
		120	0.78			
	95	208	0.45	02.5		
	95	240	0.39	93.5		
RFL4		277	0.34			
KFL4		120	1.00			
	120	208	0.58	120.2		
	120	240	0.50	120.2		
		277	0.43			
		120	1.11			
	130	208	0.58	132.6		
	150	240	0.50	132.0		
		277	0.43			
		120	1.59			
RFL5	190	208	0.92	191		
KFLS	190	240	0.80	191		
		277	0.69			
		120	2.10			
	265	208	1.21	252		
	200	240	1.05	252		
		277	0.91	1		

PROJECTED LUMEN MAINTENANCE

Ambient Temperature	0	25,000	50,000	TM-21-11 60,000 ¹	100,000	Calculated L70 (Hours)
25°C / 77°C	1.00	0.96	0.94	0.91	0.83	> 191,000
40°C / 104°F	0.99	0.95	0.93	0.93	0.81	> 173,000

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient Te	Lumen Multiplier	
0° C	32° F	1.03
10° C	50° F	1.01
20° C	68° F	1.00
25° C	77° F	1.00
30° C	86° F	0.99
40° C	104° F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0–40 $^{\circ}$ C (32-122 $^{\circ}$ F)

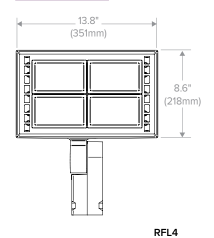




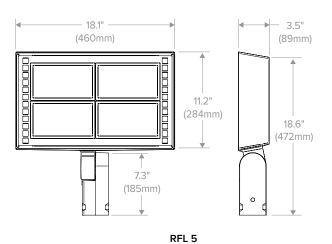
DATE: LOCATION:

TYPE: PROJECT:

DIMENSIONS







CATALOG #:

 RFL4 EPA(Front/Side)
 RFL5 EPA(Front/Side)

 1.24ft² / 0.43ft²
 2.00ft² / 0.50ft²

Trunnion Mount

SHIPPING INFORMATION

Catalan Number	C.W./Iran/CTNI	Carton Dimensions					
Catalog Number	G.W (kg)/CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)			
RFL4	15lbs (6.8kg)	20.7 (52.7)	15.1 (38.4)	6.9 (17.6)			
RFL5	19lbs (8.6kg)	25 (63.5)	15.1 (38.4)	6.9 (17.6)			

ACCESSORIES





Visor

Louver



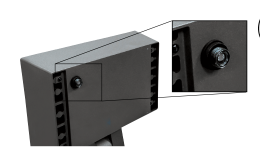
DATE:	LOCATION:
TYPE:	PROJECT:

ADDITIONAL INFORMATION

CONTROL IMAGES



Occupancy Sensor



CATALOG #:

Photocontrol



NX Lighting Controls



7-Pin Receptacle