Noctura Series

LED Flood Luminaires

Product Description

The Noctura® LED Flood luminaire minimizes cost of ownership with easy installation, high performance and quality backed by a Cree Lighting 5-year limited warranty. The Noctura Series has a coordinated style across area, flood and wall mount luminaires to provide a consistent daytime appearance across a building site or campus. Versatile mounting configurations offer installation flexibility and ease of application for ground, direct pole, tenon or vertical flat surface mounting. **Applications:** Ideal for both retrofit and new installation: accent, sign or facade lighting applications.

Performance Summary

Lumen Output: Up to 28,600 lumens

Efficacy: Up to 158 LPW

CRI: Minimum 70 CRI

CCT: 4000K, 5000K

Limited Warranty[†]: 5 years on luminaire, mounts, visors, occupancy sensor and cables/1 year on remaining field-installed accessories

⁺See <u>http://creelighting.com/warranty</u> for warranty terms

NTF-TV-10L-BZ - For use with 10L only

NTE-TV-141-B7

NTF-TV-28L-BZ

- For use with 14L only NTF-TV-21L-BZ

- For use with 28L only

For use with 21L only

Accessories

Field-Installed Top Visor - Lumen multiplier from standard optic: 0.976 NTF-TV-1L-BZ - For use with 3L only NTF-TV-3L-BZ - For use with 3L only NTF-TV-6L-BZ - For use with 6L only

Button Photocell JL-423C2 Cable NTX-QC-5 [120-277 Volt only] NTX-QC-5-U 1120-480 Volt] - 5' (1.5m) cable replacement Shorting Cap XA-XSLSHRT

Pole Mounted Occupancy Sensor NTX-FSP221B-S-L7-W - Requires XA-SENSREM Hand-Held Remote XA-SENSREM - For successful implementation of the Pole Mounted Occupancy sensor, a minimum of one hand-held remote is required

Ordering Information

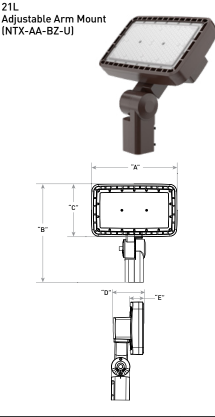
Fully assembled luminaire is composed of two components that must be ordered separately: Example: Mount: NTX-AA-BZ-U + Luminaire: NTF-A-NM-N4-21L-40K-UL-BZ

Mount (Luminaire must be ordered separately)*

Knuckle Mount (Small Housings only) NTF-KN-BZ - For use with 1L, 3L, 6L, 10L only Yoke Mounts (Small Housings only) NTF-YM-1L-BZ - For use with 1L only NTF-YM-3L-BZ - For use with 3L only NTF-YM-3L-BZ - For use with 3L only NTF-YM-6L-BZ - For use with 3L only NTF-YM-10L-BZ - For use with 10L only

Adjustable Arm Mounts (Large Housings only) NTX-AA-BZ-U [120-480 Volt] - Adjustable Arm Mount w/knockout for Field-Installed Button Photocell (by others) NTX-AA-7R-BZ-U [120-480 Volt] - Adjustable Arm Mount w/NEMA® 7-pin Photocell Receptacle

Trunnion Mounts [Large Housings only] NTX-TR-BZ-U [120-480 Volt] - Trunnion Mount NTX-TR-7R-BZ-U [120-480 Volt] - Trunnion Mount W/NEMA® 7-pin Photocell Receptacle NTX-TR-PK-BZ-U [120-480 Volt] - Trunnion Mount W/Rnockout for Field-Installed Button Photocell (by others)



Lumen	Weight*	Dim	Dim	Dim	Dim	Dim
Package		"A"	"B"	"C"	"D"	"E"
14L*	10.8 lbs	13.4"	15.8"	7.5"	5.1"	2.3"
	(4.9kg)	(340mm)	(401mm)	(191mm)	(130mm)	(58mm)
21L*	13.5 lbs	14.4"	15.2"	8.9"	5.1"	2.3"
	(6.1kg)	(366mm)	(386mm)	(226mm)	(130mm)	(58mm)
28L*	17.2 lbs	13.4"	22.8"	14.7"	5.0"	2.1"
	(7.8kg)	(340mm)	(582mm)	(373mm)	(127mm)	(53mm)

See pages 3-5 for additional line drawings * Includes housing & mount (for housing weight only refer to page 2)

Luminaire (Mount must be ordered separately)*

Note: NEMA® 7-pin Photocell Receptacle requires photocell or shorting cap by others

Reference EPA and pole configuration suitability data beginning on page 7

Product	Version	Mounting**	Optic	Lumen Package***	сст	Voltage	Color Options	Options
				Small Housi	ngs			
			Availabl	e 1L Product (ombin	ations		
NTF	Α	NM	N6 - NEMA 6x6	1L	40K	UL - 120-277V	BZ	
			Availabl	e 3L Product (Combin	nations		
NTF	Α	NM	N4 - NEMA 4x4	3L	40K	UL - 120-277V	BZ	
NTF	Α	NM	N6 - NEMA 6x6	3L	40K	UL - 120-277V	BZ	
NTF	Α	NM	N6 - NEMA 6x6	3L	40K	UL - 120-277V	BZ	P - Button Photocell
NTF	Α	NM	N6 - NEMA 6x6	3L	50K	UL - 120-277V	BZ	
NTF	Α	NM	N6 - NEMA 6x6	3L	50K	UL - 120-277V	BZ	P - Button Photocell
			Availabl	e 6L Product (Combin	nations		
NTF	Α	NM	N4 - NEMA 4x4	6L	40K	UL - 120-277V	BZ	
NTF	Α	NM	N6 - NEMA 6x6	6L	40K	UL - 120-277V	BZ	
NTF	Α	NM	N6 - NEMA 6x6	6L	40K	UL - 120-277V	BZ	P - Button Photocell
NTF	A	NM	N6 - NEMA 6x6	6L	50K	UL - 120-277V	BZ	P - Button Photocell
			Available	10L Product	Combi	nations		
NTF	A	NM	N6 - NEMA 6x6	10L	40K	UL - 120-277V	BZ	

Product	Version	Mounting	Optic	Lumen Package*	сст	Voltage	Color Option
			<u>Large</u>	Housings			
			Available 14L Pr	oduct Combir	nations		
NTF	A	NM	N4 - NEMA 4x4	14L	40K	UL - 120-277V	BZ
NTF	A	NM	N6 - NEMA 6x6	14L	40K	UL - 120-277V	BZ
			Available 21L Pr	oduct Combin	nations		
NTF	A	NM	N4 - NEMA 4x4	21L	40K	UL - 120-277V	BZ
NTF	A	NM	N6 - NEMA 6x6	21L	40K	UL - 120-277V	BZ
NTF	A	NM	N6 - NEMA 6x6	21L	50K	UL - 120-277V	BZ
			Available 28L Pr	oduct Combin	nations		
NTF	A	NM	N4 - NEMA 4x4	28L	40K	UL - 120-277V	BZ
NTF	A	NM	N6 - NEMA 6x6	28L	50K	UL - 120-277V	BZ

* Note: Limited product availability. Consult factory for availability ** See mount descriptions for applicable mounts

*** Lumen Package codes identify approximate light output only. Actual lumen output levels may vary depending on CCT and optic selection. Refer to Initial Delivered Lumen tables for specific lumen values



CREE ÷ LIGHTING[®]

Rev. Date: V13 08/28/2023

Product Specifications

CONSTRUCTION & MATERIALS

- Luminaire housing is rugged die cast aluminum with integral LED driver compartment which is specifically designed for LED applications with advanced LED thermal management
- Housing and mounting accessories finished in bronze polyester powder coat paint, 2.5 mil nominal thickness
- Small flood housings include knockout provision for field-installed button type photocell (by others)
- Field-installed button photocells should not exceed the following size limitations: 2.14" (54.5mm) L x 1.14" (29mm) W x 1.73" (44mm) H. Nipple should be centered in the housing to ensure proper fit
- Mounting options (for 1L, 3L, 6L, 10L) include:
 - Yoke Mount is heavy gauge steel construction and mounts to flat surfaces
 - Yoke mount includes 18" (340mm) prewired SOW cord exiting the housing
 - Mounting for the knuckle adaptor is rugged die cast aluminum and mounts to 1/2" (12.7mm) NPT, junction box cover (supplied by others)
 - Knuckle mount includes tooth lock aiming that can be adjusted 180° in 5° increments

• Mounting options for (14L, 21L and 28L) include:

- Adjustable arm w/knockout provision for field-installed button type photocell (by others), adjustable arm w/NEMA® 7-pin photocell receptacle, trunnion mount, trunnion mount w/NEMA® 7-pin photocell receptacle, and trunnion mount w/knockout provision for field-installed button type photocell (by others)
- Photocell or shorting cap by others. Intended for downlight applications with maximum 45° tilt
- Adjustable arm mount is constructed of rugged die cast aluminum and mounts to 2" (51mm) IP, 2.375" (60mm) 0.D. tenons. It includes tooth lock aiming that can be adjusted from 0° (horizontal) to 180° in 5° increments
- Trunnion mount features rugged steel construction, mounts to vertical flat surfaces, and can be adjusted from 0° (horizontal) to 180° in 15° increments
- Housing Weight: 1L-2.6 lbs. (1.2kg), 3L-2.9 lbs. (1.3kg), 6L-3.2 lbs. (1.4kg), 10L-6.3 lbs. (2.9kg), 14L-7.0 lbs. (3.2kg), 21L-9.7 lbs. (4.4kg), 28L-13.4 lbs. (6.1kg)

OPTICS

 Mid-power LED array Floodlight optics are available in: medium flood (NEMA 4x4) and wide flood (NEMA 6x6) for 4000K and 5000K CCTs with a minimum of 70 CRI. Efficacies up to 158 LPW for minimal energy consumption. Top cutoff visors are available for light trespass and glare

ELECTRICAL SYSTEM

- Input Voltage: 120-277V 50/60Hz, Class 1 drivers
- **Power Factor:** > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
- Integral 10kV/5kA surge suppression protection standard
- Designed with 0-10V dimming capabilities. Controls by others. Dimming only available on 14L, 21L and 28L
- 10V Source Current: 0.20 mA
- Operating Temperature Range: -30°C +40°C (-22°F +104°F)

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed (UL1598)
- Suitable for wet locations
- Meets NEMA C82.77 standards
- Drivers and LEDs are UL Recognized in accordance with UL8750
- Enclosure meets IP66 requirements per IEC 60529
- ANSI C136.2 10kV/5kA surge protection, tested in accordance with IEEE/ ANSI C62.41.2
- Meets FCC Part 15, Subpart B, Class A limits for conducted and radiated emissions
- RoHS compliant. Consult factory for additional details

- Adjustable arm and knuckle mounts are certified to ANSI C136.31-2018, 3G vibration standards. Yoke and trunnion mounts are certified to ANSI C136.31-2001, 1.5G vibration standards
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Electrical Data*

		Total Current (A)		
Lumen Package	System Watts 120-277V	120V	208V	240V	277V
1L	12	0.12	0.07	0.06	0.05
3L	21	0.21	0.12	0.11	0.09
6L	40	0.4	0.23	0.20	0.17
10L	64	0.64	0.37	0.32	0.28
14L	93	0.93	0.54	0.47	0.40
21L	140	1.40	0.8	0.7	0.61
28L	186	1.86	1.07	0.93	0.81

* Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V +/-10%

Noctura Series Ambient Adjusted Lumen Maintenance¹

Ambient	Initial LMF	25K hr Reported² LMF	50K hr Reported² LMF	75K hr Estimated³ LMF	100K hr Estimated ³ LMF
5°C (41°F)	1.04	0.98	0.92	0.87	0.82
10°C (50°F)	1.03	0.97	0.91	0.86	0.81
15°C (59°F)	1.02	0.96	0.91	0.85	0.80
20°C (68°F)	1.01	0.95	0.90	0.84	0.79
25°C (77°F)	1.00	0.94	0.89	0.83	0.79
30°C (86°F)	0.99	0.93	0.88	0.83	0.78
35°C (95°F)	0.98	0.93	0.87	0.82	0.77
40°C (104°F)	0.97	0.91	0.85	0.80	0.74

¹Lumen maintenance values at 25°C (77°F) are calculated per IES TM-21 based on IES LM-80 report data for the LED package and in-situ luminaire testing. Luminaire ambient temperature factors [LATF] have been applied to all lumen maintenance factors. Please refer to the <u>Temperature Zone Reference Document</u> for outdoor average nighttime ambient conditions.

² In accordance with IES TM-21, Reported values represent interpolated values based on time durations that are up to 6x the tested duration in the IES LM-80 report for the LED.
³ Estimated values are calculated and represent time durations that exceed the 6x test duration of the LED.

Noctura Series Flood Distributions

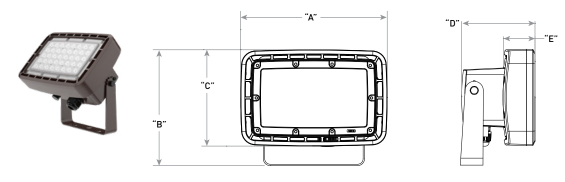
Optic	Field Angle Range*	Beam Angle*
N4	46-70	30D
N6	100-130	70D

* The field angle is the included angle between points of 10% of maximum intensity, and the beam angle is the included angle between points of 50% of maximum intensity.

CREE ÷ LIGHTING[®]

3L

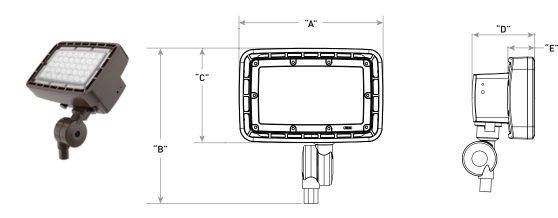
Yoke Mount (NTF-YM-*L-BZ) * Specify 1L, 3L, 6L or 10L Lumen Package



Lumen Package	Weight*	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
1L	2.9 lbs (1.3kg)	7.7" (196mm)	5.8" (147mm)	4.5" (114mm)	3.7" (94mm)	1.7" (43mm)
3L	3.3 lbs. (1.5kg)	8.3" (211mm)	6.5" (165mm)	5.4" (137mm)	4.1" (104mm)	1.8" (46mm)
6L	3.6 lbs.(1.6kg)	9.5" (241mm)	6.7" (170mm)	5.7" (145mm)	4.1" (104mm)	1.8" (46mm)
10L	6.7 lbs (3.1kg)	10.6" (269mm)	7.2" (180mm)	5.9" (150mm)	4.4" (112mm)	2.3" (58mm)

* Includes housing & mount (for housing weight only refer to page 2)

3L Knuckle Mount (NTF-KN-BZ)

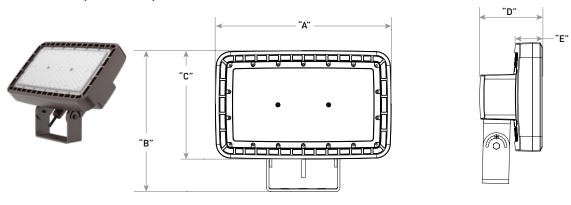


Lumen Package	Weight*	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
1L	3.0 lbs. (1.3kg)	7.7" (196mm)	8.0" (203mm)	4.5" (114mm)	3.7" (94mm)	1.7" (43mm)
3L	3.3 lbs. (1.5kg)	8.3" (211mm)	8.9" (226mm)	5.4" (137mm)	4.1" (104mm)	1.8" (46mm)
6L	3.6 lbs. (1.6kg)	9.5" (241mm)	6.7" (170mm)	5.7" (145mm)	4.1" (104mm)	1.8" (46mm)
10L	6.7 lbs. (3.0kg)	10.6" (269mm)	9.3" (236mm)	5.9" (150mm)	4.4" (112mm)	2.3" (58mm)

* Includes housing & mount (for housing weight only refer to page 2)



21L Trunnion Mount (NTX-TR-BZ-U)

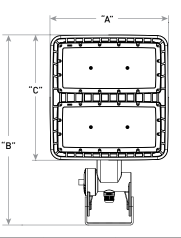


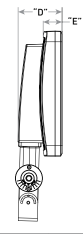
Lumen Package	Weight*	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
14L	10.1 lbs. (4.6kg)	13.4" (340mm)	10.8" (274mm)	7.5" (191mm)	5.1" (130mm)	2.3" (58mm)
21L	12.8 lbs. (5.8kg)	14.4" (366mm)	11.4" (290mm)	8.9" (226mm)	5.1" (130mm)	2.3" (58mm)
28L	16.5 lbs. (7.5kg)	13.4" (340mm)	17.8" (452mm)	14.2" (361mm)	5.0" (127mm)	2.1" (53mm)

* Includes housing & mount (for housing weight only refer to page 2)

28L Trunnion Mount w/Knockout for Field-Installed Button Photocell (by others) (NTX-TR-PK-BZ-U)





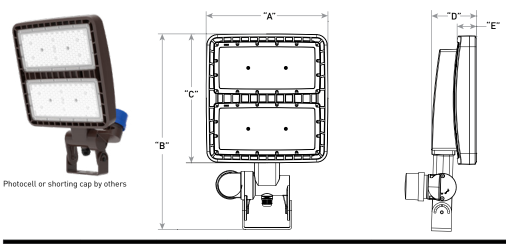


Lumen Package	Weight*	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
14L	11.2 lbs. (5.1kg)	13.4" (340mm)	14.5" (368mm)	7.5" (191mm)	5.1" (130mm)	2.3" (58mm)
21L	13.9 lbs. (1.8kg)	14.4" (366mm)	15.2" (386mm)	8.9" (1226mm)	5.1" (130mm)	2.3" (58mm)
28L	17.6 lbs. (8.0kg)	13.4" (340mm)	21.5" (546mm)	14.7" (373mm)	5.0" (127mm)	2.1" (53mm)

* Includes housing & mount (for housing weight only refer to page 2)

CREE ÷ LIGHTING[®]

28L Trunnion Mount w/NEMA® 7-pin Photocell Receptacle (NTX-TR-7R-BZ-U)



Lumen Package	Weight*	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
14L	11.2 lbs. (5.1kg)	13.4" (340mm)	14.5" (368mm)	7.5" (191mm)	5.1" (130mm)	2.3" (58mm)
21L	13.9 lbs. (6.3kg)	14.4" (366mm)	15.2" (386mm)	8.9" (226mm)	5.1" (130mm)	2.3" (58mm)
28L	17.6 lbs. (8.0kg)	13.4" (340mm)	21.5" (546mm)	14.7" (373mm)	5.0" (127mm)	2.1" (53mm)

* Includes housing & mount (for housing weight only refer to page 2)

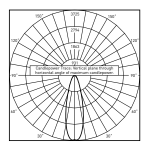


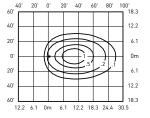


Photometry

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/flood/noctura-flood

N4





Ningbo TengLi Testing Co. Test Report #: STD190155NB-TB NTF-A-**-N4-1L-30K-UL-** Initial Delivered Lumens:1,673

NTF-A-**-N4-3L-40K-UL-BZ Mounting Height: 25' (7.6m) A.F.G., 60° Tilt Initial Delivered Lumens: 3,010 Initial FC at grade

NEMA® 4 Flood Distribution						
Lumen Package	Initial Delivered Lumens*	Efficacy (LPW)				
3L	3,010 (4000K)	143				
6L	6,300 (4000K)	158				

21L 21,700 (4000K) 155 28L 28,600 (4000K) 154

14,150 (4000K)

14L

Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens

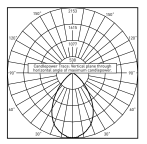
152

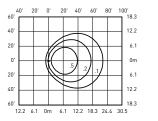


Photometry

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: <u>http://creelighting.com/products/outdoor/flood/noctura-flood</u>







Ningbo TengLi Testing Co. Test Report #: STD190155NB-TH NTF-A-**-N6-3L-30K-UL-** Initial Delivered Lumens: 2,929

NTF-A-**-N6-3L-40K-UL-BZ Mounting Height: 25' (7.6m) A.F.G., 60° Tilt Initial Delivered Lumens: 1,750 Initial FC at grade

NEMA® 6 Flood Distribution							
Lumen Package	Initial Delivered Lumens*	Efficacy (LPW)					
1L	1,750 (4000K)	146					
3L	3,010 (4000K/5000K)	143					
6L	6,300 (4000K/5000K)	158					
10L	9,900 (4000K/5000K)	155					
14L	14,150 (4000K)	152					
21L	21,700 (4000K/5000K)	155					
28L	28,600 (5000K)	154					

 Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens

Luminaire EPA

Lumen Package	Single	2 @ 90°	2 @ 180°	3 @ 90°	3 @ 120°	3 @ 180°	4 @ 90°	4
	nfiguration (0°-4	5° Tilt): If used with	Cree Lighting tenons	s, please add tenon	EPA with Luminaire	EPA		
	PB-1A*; PT-1; PW-1A3**	PB-2A*; PB-2R2.375; PD-2A4(90); PT-2(90)*	PB-2A*; PB-2R2.375; PD-2A4(180); PT-2(180); PW-2A3**	PB-3A*; PB-3R2.375; PD-3A4(90); PT-3(90)	PB-3A*; PB-3R2.375; PT-3(120)	PB-3A*; PB-3R2.375	PB-4A*(90); PB-4R2.375; PD-4A4(90); PT-4(90)	PB-4A*(180); PB-4R2.375
0° Tilt								
14L	0.54	1.08	1.08	1.62	1.62	1.62	2.16	2.16
21L	0.54	1.08	1.08	1.62	1.62	1.62	2.16	2.16
28L	0.73	1.46	1.46	1.99	1.99	1.99	2.52	2.52
10° Tilt								
14L	0.64	1.28	1.28	1.92	1.92	1.92	2.56	2.56
21L	0.67	1.34	1.34	2.01	2.01	2.01	2.68	2.68
28L	0.74	1.48	1.48	2.22	2.36	2.22	2.96	2.96
20° Tilt								
14L	0.72	1.44	1.44	2.16	2.16	2.16	2.88	2.88
21L	0.78	1.56	1.56	2.34	2.34	2.34	3.12	3.12
28L	0.91	1.82	1.82	2.73	2.74	2.73	3.64	3.64
30° Tilt								
14L	0.75	1.50	1.50	2.25	2.25	2.25	3.00	3.00
21L	0.83	1.66	1.66	2.49	2.49	2.49	3.32	3.32
28L	1.02	2.04	2.04	3.06	3.06	3.06	4.08	4.08
45° Tilt								
14L	0.77	1.54	1.54	2.31	2.31	2.31	3.08	3.08
21L	0.87	1.74	1.74	2.61	2.61	2.61	3.48	3.48
28L	1.13	2.26	2.26	3.39	3.39	3.39	4.52	4.52

* Specify pole size: 3 (3"), 4 (4"), 5 (5"), or 6 (6") for single, double or triple luminaire orientation or 4 (4"), 5 (5"), or 6 (6") for quad luminaire orientation ** These EPA values must be multiplied by the following ratio: Fixture Mounting Height/Total Pole Height. Specify pole size: 3 (3"), 4 (4"), 5 (5"), or 6 (6")

CREE 🗢 LIGHTING

Tenon EPA

Part Number	EPA
PB-1A*	None
PB-2A*	0.82
PB-3A*	1.52
PB-4A*(180)	2.22
PB-4A*(90)	1.11
PB-2R2.375	0.92
PB-7R2.375	1.62
PB-4R2.375	2.32
PD Series Tenons	0.09
PT Series Tenons	0.10
PW-1A3**	0.47
PW-2A3**	0.94
WM-2	0.08
WM-4	0.25

Tenons and Brackets[‡] (must specify color)

Square Internal Mount Vertical Tenons (Steel) - Mounts to 3-6" (76-152mm) square aluminum or steel

poles PB-1A* - Single PB-2A* - 180° Twin PB-3A* - 180° Triple

PB-4A*(90) – 90° Quad PB-4A*(180) – 180° Quad

Square Internal Mount Horizontal Tenons (Aluminum) - Mounts to 4" (102mm) square aluminum or steel poles PD-2A4(90) - 90° Twin PD-3A4(90) - 90° Triple PD-4A4(90) - 90° Quad

PD-2A4(180) - 180° Twin Wall Mount Brackets

- Mounts to wall or roof

WM-2 - Horizontal for NTX-AA mounts WM-4 - L-Shape for NTX-AA mounts

Conduit Slipfitter

- Hub with a threaded entry for 1/2" knuckle mount -Slips over a 2.375" (60mm) 0.D. pipe or tenon MNH-2 - for NTF-KN mounts

[‡] Refer to the Bracket and Tenons spec sheet for more details

Round External Mount Vertical Tenons (Steel)

- Mounts to 2.375" (60mm) O.D. round aluminum or steel poles or tenons

PB-2R2.375 - Twin PB-4R2.375 - Quad PB-7R2.375 - Triple

Round External Mount Horizontal Tenons (Aluminum) - Mounts to 2.375" (60mm) O.D. round aluminum or steel poles

or tenons - Mounts to square pole with PB-1A* tenon PT-1 – Single (Vertical) PT-2(90) – 90° Twin PT-2(180) – 180° Twin

PT-3(90) – 90° Triple PT-3(120) – 120° Triple PT-4(90) - 90° Quad

PW-2A3** - Double

Mid-Pole Bracket

- Mounts to square pole PW-1A3** – Single

Ground Mount Post

- For ground-mounted flood luminaires PGM-1 - for NTX-AA mounts

* Specify pole size: 3 (3"), 4 (4"), 5 (5"), or 6 (6") for single, double or triple luminaire orientation or 4 (4"), 5 (5"), or 6 (6") for quad luminaire orientation ** These EPA values must be multiplied by the following ratio: Fixture Mounting Height/Total Pole Height. Specify pole size: 3 (3"), 4 (4"), 5 (5"), or 6 (6")

© 2023 Cree Lighting, A company of IDEAL INDUSTRIES. All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents. Cree® and the Cree Lighting logo are registered trademarks of Cree, Inc. Noctura® is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES. The UL logo is a registered trademark of UL LLC. NEMA® is a registered trademark of the National Electrical Manufacturers Association.

CREE ÷ LIGHTING

A COMPANY OF IDEAL INDUSTRIES, INC.