



form





solo arm • post top • arm mount

Two sizes, two mounting configurations, two post top aesthetics. Ouro provides a unique, scalable lighting solution targeted for 8' to 40' mounting heights. Its design brings proportion to parking lots, drive lanes, entrances, building perimeters and pathways.

performance with aesthetics

Exceptional performance and uniformity with three lens configurations: clear, diffuse and no lens options. Outputs range from 3,000lm to 35,000lm. Unparalleled performance with visual comfort, the low glare, diffuse lens is available in Type III and Type V distributions.

Kim Lighting's nine optical distributions ensure precise, even illumination throughout the application.

Ouro



performance e d g e - l i t

Pedestrian cityscape requires an architectural luminaire to enhance the site by day and to provide visual comfort and security by night.

Ouro Edge-Lit features advanced light guide lens technology with optical precision that maximizes fixture spacing. With this exceptional light distribution and high peak angles, Ouro Edge-Lit delivers more light where you need it (street side) and less where do not (house side).



IES Type II (Medium)

Medium rectangular distribution for maximizing pole spacing along





Wide distribution with forward throw for general illumination. Primarily used at the pathways or sidewalks. perimeter in conjunction with IES Type V luminaires.





IES V (Wide) Distribution

Wide symmetrical distribution with optimized pole spacing for perimeter site lighting applications.



Today's urban green spaces, parks and pedestrian walkways provide outdoor space for exercise, entertainment, family and community gatherings. The design of these spaces improves the quality of life for local citizens and is in high demand.

> From large scale parking areas that require higher mounting heights, greater outputs, and wider distributions to pedestrian walkways where visual comfort is a must, the Ouro is offered in arm, wall, and post top mounting is the ideal solution for any architectural application.

Concentrated wide pattern provides targeted front row illumination for applications such as automobile dealerships or very narrow drive lanes.

Front Row Distribution IES Type II Distribution

pattern for maximizing drive lane applications.

Wide rectangular

distribution with forward distribution with throw. Primarily used at the perimeter in conjunction with IES Type V luminaires.

IES Type III Distribution IES Type IV Distribution IES Type V (Medium)

Wide rectangular

Forward throw

for perimeter site

applications. lighting applications.

Wide/square

optimized pole spacing symmetric distribution for interior site lighting

IES Type V (Narrow) Distribution

Narrow/square symmetric distribution Narrow/rectangular

applications.

IES Type V (Rectangular) Distribution

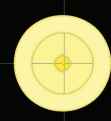
for interior site

lighting applications.

for interior site lighting symmetric distribution

IES Type V (Wide) Distribution

Wide/round symmetric distribution for interior site lighting applications.

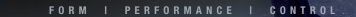


visual comfort

The Ouro Edge-Lit light guide technology features no hot-spots and unmatched visual comfort without compromising performance, uniformity, and IES distributions.







engineered

The Ouro is designed to the highest standards of excellence and quality with attention focused on the finest details to aid installation and maintenance.

Features include:

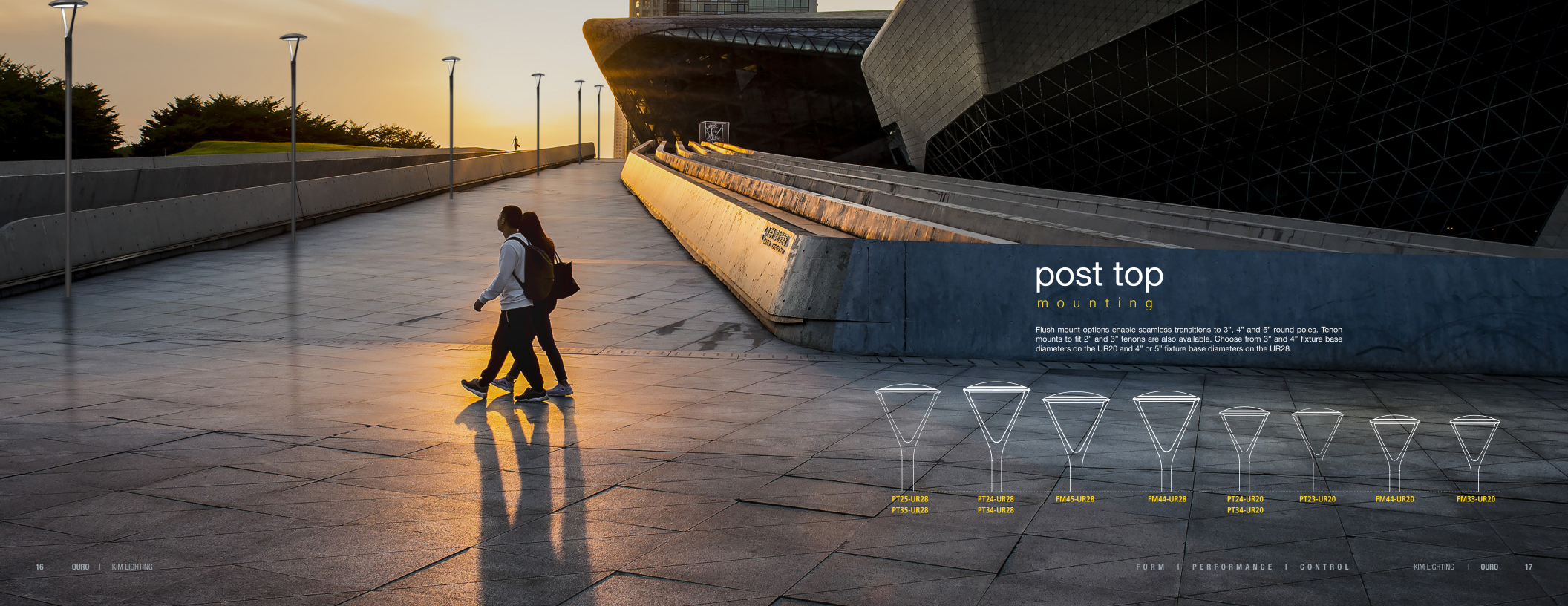
- Tool free entry
- Tamper resistant hardware available
- Hidden hinge allows access to the electrical components without compromising the exterior design
- Kickstand enables safe installation and easy maintenance
- Speed Mount aids pole and wall installation
- IP66 options ensure robustness in application
- Dynamic thermal regulation protects LEDs and electronics under extreme temperatures

For over seven decades, Kim Lighting has a reputation of providing the highest quality luminaires and the Ouro continues in that tradition. All housing components are constructed with die-cast, low copper alloy (<0.6%) aluminum for superior durability. One piece silicone gaskets enable an IP66 rated optical compartment and assure optical integrity over time. Stainless steel hardware is used to properly secure all components within the housing. Ouro maintains a 4G vibration rating in both post top and arm mount configurations.













Elevated Scale The Ouro has a varie be used to scale any styles in the wall and post top and the wall mounting options and freedom to design a

The Ouro has a variety of architectural mounting options that can be used to scale any application. It also unlocks multiple aesthetic styles in the wall and pole category with the addition of the Solo arm post top and the wall arm and twin arm pole mount options. These mounting options accentuates the architecture and maximizes the freedom to design any application without limitations.

......

relativity

Arm Mount 24 ft

Arm Mount 30 ft

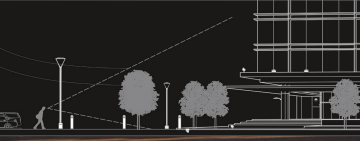
Post Top 12 ft

Wall Mount 9ft

Bollard 4ft

Theory of Relativity

The Kim Lighting Theory of Relativity promotes harmony between the outdoor lighting and architecture through a seamless blending of the two. Comprehensive product families allow specifiers to carry a continuous aesthetic through the project regardless of the application. As distance to structures decreases, luminaire height and scale decrease accordingly, maintaining visual comfort and contextual balance. This maximizes efficiency while preserving and enhancing the architectural experience.



ordering information

2. LED ENGINE 3. CCT 4. DISTRIBUTION 5. ROTATION 6. VOLTAGE 7. MOUNTING ASQ Arm Square pole No Lens or Clear Lens UNV 120-277V AM¹¹ Amber, 595nm (Blank) Blank for no rotation Type 1/Front Row **347** 347V 24L-25 3,000 lm Optic rotation left A34 Arm mt 3.3-4.2" OD pole 27K8 2700K, 80 CRI 480 480V Optic rotation right Type II A46 Arm mt 4.5-6.0" OD pole 24L-65 7,000 lm 3K7 3000K, 70 CRI **DALI** 120-277V Type III MAF Horizontal Slip Fitter 2 3/8" OD arm 56L-75 10.000 lm 3K8 3000K, 80 CRI Type IV * Consult factory **56L-110** 15,000 lm SVSF Square Vertical Slipfitter for 2"Tenon 35K8 3500K, 80 CRI 4W Type IV Wide (2-3/8"OD) **56L-140** 17,000 lm 3K9 3000K, 90 CRI **50M** Type V Square Medium Round Vertical Slipfitter for 2"Tenon **50N** Type V Square Narrow 4K7 4000K. 70 CRI (2-3/8"OD) Type V Rectangular 28L-30 3,000 lm 4K8 4000K, 80 CRI WB Wall Bracket 5W Type V Wide (Round) **28L-70** 7,000 lm 5K7 5000K, 70 CRI **HDL** - High Diffusion Lens 68L-80 9.000 lm Consult factory for other Type III/Asymmetric CCTs and CRIs 68L-115 13,000 lm 5W Type V/Symmetric 68L-150 15.000 lm

BLS	Black Gloss Smooth
BLT	Black Matte Textured
DBS	Dark Bronze Gloss Smooth
DBT	Dark Bronze Matte Textured
GTT	Graphite Matte Textured
LGS	Light Grey Gloss Smooth
LGT	Light Grey Matte Textured
PSS	Platinum Silver Gloss Smooth
VGT	Verde Green Matte Textured
WHS	White Gloss Smooth
WHT	White Matte Textured
0.1.	A CONTRACTOR OF THE CONTRACTOR

8. FINISH

CC Custom Color

9. CONTROL OPTIONS 7 pin PCR with twist lock photocontrol 7 pin PCR with shorting cap 7 pin PCR, wireless control enabled AstroDIM: 50% output at midnight AstroDIM: 50% output midnight to 4 AM AstroDIM: 50% output 10PM AstroDIM: 50% output 10PM to 4AM NX Networked Wireless Radio Module, without Sensor Dimming Occ. Sensor for up to 40' MH, 120/277/347V

WSP-40F-2 2,5 Dimming Occ. Sensor for up to 40' MH. 208/240V WSP-40F-3 2,5

Dimming Occ. Sensor for up to 40' MH. 480V NXSPW14F 2,5,15 NX Networked Wireless Radio Module and Integral NXSMP-

LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming NX Wireless, PIR Occupancy Sensor, Dimming Daylight

Harvesting, 30'. Integral NXSMP-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'

10. OPTIONS

Diffuse Lens

CLR

Back-light Control Single Fuse Double Fuse Terminal Block Clear Lens

SCL-S Tamper proof latch

WIR-RME-L wiSCAPE External Fixture Module Occ. Sensor for Round Pole (up to 16' MH) Occ. Sensor for Square Pole

11. CONTROL ACCESSORIES

(up to 16' MH) Occ. Sensor for Round Pole (16' to 30' MH) Occ. Sensor for Square Pole (16' to 30' MH)

DBT Dark Bronze Matte Textured **GTT** Graphite Matte Textured LGS Light Grey Gloss Smooth

LGT Light Grey Matte Textured PSS Platinum Silver Gloss Smooth

VGT Verde Green Matte Textured AD-032 WHS White Gloss Smooth

Not available with 5QM, 5QN, and 5W distributions.

Not available with other sensor or wireless control

Specify group and zone at time of order. See www.

hubbelllighting.com/sitesync for more details. Order

at least one SiteSync interface accessory SWUSB or

SWTAB. Each option contains SiteSync™ License,

WHT White Matte Textured Color Option

8. FINISH

BLS Black Gloss Smooth

BLT Black Matte Textured

DBS Dark Bronze Gloss Smooth

CC Custom Color

GUI, and Bridge Node.

7 pin PCR with twist lock photocontrol 7 pin PCR with shorting cap

WSP-40F-32 7 pin PCR, wireless control enabled AstroDIM: 50% output at midnight

Not available with 347V and 480V.

Consult factory for custom color, marine and

Not available with HDL option

corrosive finish options.

24L and 56L only

Turtle Friendly.

AstroDIM: 50% output midnight to 4 AM AstroDIM: 50% output 10PM

IXSPW30F^{2,5,15} NX Wireless, PIR Occupancy Sensor, AstroDIM: 50% output 10PM Dimming Daylight Harvesting, 30'. Integral NXSMP-LMO PIR Occupancy

NX Networked Wireless Radio Sensor with Automatic Dimming Photocell Module, without Sensor and Bluetooth Programming Dimming Occ. Sensor for up to 40' NXSP30F 2,5

NX. PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'

and Bluetooth Programming

Dimming Occ. Sensor for up to 40' MH,

Dimming Occ. Sensor for up to 40' MH.

NX Networked Wireless Radio Module

and Integral NXSMP-LMO PIR Occupancy

Sensor with Automatic Dimming Photocell

208/240V

Please see Delivered Lumens chart on Page 5 for lumen

Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Not available with 24L-65 and the 56L-140

IK10 rated. Consult factory for details

Must order with Flush Mount "FM" mounting option

Not available with Solo Arm Post Top (FMSA/PTSA)

1. SERIES

4. DISTRIBUTION

27K8 2700K, 80 CRI Type II 3K7 3000K, 70 CR 3000K, 80 CRI Type IV

56L-75 10,000 lm **56L-110** 15.000 lm 35K8 3500K, 80 CRI 56L-140 17,000 lm 3000K, 90 CRI 4K7 4000K, 70 CRI

3. CCT

HDL - High Diffusion Lens 28L-30 3,000 lm 28L-70 7,000 lm

2. LED ENGINE

No or Clear Lens

24L-25 3,000 lm

24L-65 7,000 lm

68L-80 9,000 lm 68L-115 13.000 lm

5K7 5000K, 70 CRI Consult factory for other CCTs and CRI 68L-150 15.000 lm

to 4AM

MH. 120/277/347V

WSP-40F-12

No Lens or Clear Lens

Type IV Wide

Type V Square Narrow

Type V Rectangular 4K8 4000K, 80 CR Type V Wide (Round)

Type III/Asymmetric 5W Type V/Symmetric

-

-

9. CONTROL OPTIONS

5. ROTATION 6. VOLTAGE

(Blank) Blank for no rotation UNV 120-277V Optic rotation left

480 480V DALI 120-277V

* Consult factory

10. OPTIONS

Back-light Contro

Single Fuse

Double Fuse

Clear Lens

VBFM3 14 Tamper proof latch

WBFM4 14 Terminal Block

TAFM3 16 Clear Lens

TAFM4 16 Diffuse Lens

Diffuse Lens

Terminal Block

CLR 5,6,13

UR20 post top/solo arm

Post Top

3" Post Top mount for 2 3/8" OD Tenon 4" Post Top mount for 2 3/8" OD Tenon

3" fixture base

4" Post Top mount for 2 7/8" OD Tenon

Flush mt 3.0" OD pole.

Solo Arm Post Top Flush

7. MOUNTING

Flush mt 3.6" to 4.0" OD pole, 4" fixture base

Solo Arm Post Top Flush Mount 3.0" OD Pole. 3"

Mount 3.6" to 4.0" OD Pole, 4" fixture base 3" Solo Arm Post Top Mount for 2-3/8" OD x 4" Long Tenon

4" Solo Arm Post Top

Mount for 2-3/8" OD x 4" Long Tenon

4" Solo Arm Post Top Mount for 2-7/8" OD x 4"

11. CONTROL ACCESSORIES

Occ. Sensor for Round Pole (up to 30' MH) Occ. Sensor for Square Pole

(up to 30' MH) NXOFM-1R1D-UNV NX 7-Pin Twist-Lock® with NX

Module

Networked Wireless Radio, Integral Automatic Dimming Photocell, Integral Single Pole Relay with Dimming, and Blue-

wiSCAPE External Fixture

tooth Programming

IK08 rated. Consult factory for details

and correct pole diameter.

Not available with 5QM, 5QN, and 5W distributions.

Not available with other sensor or wireless control options.

Specify group and zone at time of order. See www.hubbelllighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync™ License, GUI, and Bridge Node.

Not available with 347V and 480V.

96L only.

Not available with HDL option.

7PR-TL

- Consult factory for custom color, marine and corrosive finish options.
- Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Not available with 96L-255 and the 96L-315 configuration of the LED Engine
- IK08 rated. Consult factory for details

- Please see Delivered Lumens chart on Page 5 for lumen

- ² IK10 rated. Consult factory for details

ordering information

UR20 arm mount

UR20 post top/solo arm edge-lit

1. SERIES 2. LED ENGINE 3. CCT 4. DISTRIBUTION 5. ROTATION 6. VOLTAGE (Blank) No Rotation 120-277V Type III Short UR20 Edge-Lit 96L-30 3,000 lm 3K8 3000K, 80 CRI 5W ⁶ Type V Wide 3K9 3000K, 90 CRI 4K7 4000K, 70 CRI 7,000 lm 9.000 lm 4K8 4000K, 80 CRI 96L-135 12.000 lm 5K7 5000K 70 CBI Consult factory for other Type 5W CCTs and CRIs 192L-30 3.000 lm **192L-45** 5.000 lm **192L-60** 7,000 lm 192L-75 9,000 lm 192L-110 12,000 lm 192L-135 15,000 lm 7. MOUNTING 9. CONTROL OPTIONS 8. FINISH **Arm Mount** 7 pin PCR with twist lock photocontrol BLS Black Gloss Smooth ASQ Arm Square pole BLT Black Matte Textured 7PR-SC 7 pin PCR with shorting cap DBS Dark Bronze Gloss Smooth A34 Arm mt 3.3-4.2" OD pole 7 pin PCR, wireless control enabled **DBT** Dark Bronze Matte Textured **A46** Arm mt 4.5-6.0" OD pole AD-01² AstroDIM: 50% output at midnight 3 GTT Graphite Matte Textured AstroDIM: 50% output midnight to 4 AM MAF Horizontal Slip Fitter LGS Light Grey Gloss Smooth 2 3/8" OD arm

AstroDIM: 50% output 10PM 3 AD-04² AstroDIM: 50% output 10PM to 4AM 3 NX Networked Wireless Radio Module, without Sensor 8 Dimming Occ. Sensor for up to 40' MH, 120-480V

11. CONTROL ACCESSORIES

CC Custom Color

10. OPTIONS Single Fuse Double Fuse Clear Lens Tamper proof latch Terminal Block TAFM3 9 Clear Lens

TAFM4 9 Diffuse Lens

WB Wall Bracket

SVSF Square Vertical Slipfitter

for 2"Tenon (2-3/8"OD)

Round Vertical Slipfitter

for 2"Tenon (2-3/8"OD)

wiSCAPE™ External Fixture Module NXOFM1R1D-UNV NX 7-Pin Twist-Lock® with NX Networked Wireless Radio, Integral Automatic Dimming Photocell, Integral Single Pole Relay with Dimming, and Bluetooth

Programming

LGT Light Grey Matte Textured

PSS Platinum Silver Gloss Smooth

VGT Verde Green Matte Textured

WHS White Gloss Smooth

WHT White Matte Textured

- Consult factory for custom color, marine and corrosive finish options
- Not available with other sensor or wireless control
- Specify group and zone at time of order. See www. hubbelllighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync License, GUI, and Bridge Node.
- 4 Not available with 347V and 480V.
- ⁵ Only available with 96L.
- 6 Only available with 192L
- Must order with Flush Mount "FM" mounting option and correct pole diameter.
- 8 Not available with Solo Arm Post Top (FMSA/PTSA)

7. MOUNTING

3. CCT

3000K, 70 CRI

3000K, 90 CRI

4000K, 70 CRI

4000K, 80 CRI

5000K, 70 CRI

4. DISTRIBUTION

Type III Short

5W ⁶ Type V Wide

FM33 Flush mt 3.0" OD pole. Solo Arm Post Top Flush Mount 3.0" OD 3" fixture base Pole, 3" fixture base

Flush mt 3.6" to 4.0" OD Solo Arm Post Top Flush pole, 4" fixture base Mount 3.6" to 4.0" OD Pole, 4" fixture base 3" Post Top mount for 3" Solo Arm Post Top Mount for 2-3/8" OD x

2 3/8" OD Tenon 4" Long Tenon PT24 4" Post Top mount for

4" Solo Arm Post Top 2 3/8" OD Tenon Mount for 2-3/8" OD x 4" Long Tenon PT34 4" Post Top mount for 4" Solo Arm Post Top Mount for 2-7/8" OD x

2 7/8" OD Tenon 4" Long Tenon

2. LED ENGINE

192L-30 3,000 lm

192L-60 7,000 lm

192L-110 12,000 lm

192L-135 15,000 lm

96L-50

96L-70

96L-90

96L-135

192L-45

192L-75

5,000 lm

7.000 lm

9.000 lm

12.000 lm

5,000 lm

9,000 lm

UR20 Edge-Lit

Post Top

10. OPTIONS 11. CONTROL ACCESSORIES

Single Fuse Double Fuse Clear Lens Tamper proof latch Terminal Block TAFM3 9 Clear Lens TAFM4 9 Diffuse Lens

wiSCAPE™ External Fixture Module

NX 7-Pin Twist-Lock® with NX Networked Wireless Radio, Integral Automatic Dimming Photocell, Integral Single Pole Relay with Dimming, and Bluetooth Programming

GTT Graphite Matte Textured

PSS Platinum Silver Gloss Smooth

Not available with other sensor or wireless control

Specify group and zone at time of order. See www.

hubbelllighting.com/sitesync for more details. Order

at least one SiteSync interface accessory SWUSB or

SWTAB. Each option contains SiteSync License, GUI,

VGT Verde Green Matte Textured

WHT White Matte Textured

finish options

and Bridge Node.

options.

5. ROTATION

(Blank) No Rotation

6. VOLTAGE

UNV 120-277V

347 347V

480 480V

AD-04²

BLS Black Gloss Smooth

8. FINISH

BLT Black Matte Textured DBS Dark Bronze Gloss Smooth

DBT Dark Bronze Matte Textured

LGS Light Grey Gloss Smooth

LGT Light Grey Matte Textured

WHS White Gloss Smooth

CC Custom Color

7 pin PCR with shorting cap 7 pin PCR, wireless control enabled

AstroDIM: 50% output at midnight

pin PCR with twist lock photocontrol

AstroDIM: 50% output midnight to 4 AM 3

AstroDIM: 50% output 10PM 3 AstroDIM: 50% output 10PM to 4AM 3

NX Networked Wireless Radio Module, without Sensor 8

9. CONTROL OPTIONS

Dimming Occ. Sensor for up to 40' MH, 120-480V

Consult factory for custom color, marine and corrosive Not available with 347V and 480V. Only available with 96L.

⁶ Only available with 192L.

Must order with Flush Mount "FM" mounting option and correct pole diameter.

Not available with Solo Arm Post Top (FMSA/PTSA)

KIM LIGHTING | OURO

OURO | KIM LIGHTING

ordering information

114L-265 25,000 lm

UR28 arm mount

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE	7. MOUNTING
UR28 Ouro	No or Clear Lens 061-155 20,000 lm 011-170 22,500 lm 961-135 24,000 lm 961-220 27,000 lm 961-255 30,000 lm 961-315 35,000 lm HDL - High Diffusion Lens 1141-160 18,000 lm	AM11 Amber, 595nm 27K8 2700K, 80 CRI 3K7 3000K, 70 CRI 3K8 3000K, 80 CRI 35K8 3500K, 80 CRI 3K9 3000K, 90 CRI 4K7 4000K, 70 CRI 4K8 4000K, 80 CRI 5K7 5000K, 70 CRI 6008Ult factory for other	No Lens or Clear Lens FR Type 1/Front Row 2 Type II 3 Type III 4 Type IV 4W Type IV Wide 5QM Type V Square Medium 5QN Type V Square Narrow 5R Type V Rectangular 5W Type V Wide (Round) HDL - High Diffusion Lens	(Blank) Blank for no rotation Optic rotation left Optic rotation right	UNV 120-277V 347 347V 480 480V DALI 120-277V* * Consult factory	ASQ Arm Square pole A34 Arm mt 3.3-4.2" OD pole A46 Arm mt 4.5-6.0" OD pole MAF Horizontal Slip Fitter 2 3/8" OD arm SVSF Square Vertical Slipfitter for 2"Teno (2-3/8" OD) VSF Round Vertical Slipfitter for 2"Teno (2-3/8" OD) WB Wall Bracket

Type V/Symmetric

8. FINISH		9	CONTROL C	OPTIONS	10	. OPTIONS	11. CONTRO	L ACCESSORIES
BLS Black Gloss Smooth BLT Black Matte Textured	7PR-TL	7 pin PCR with twist lock photocontrol	WSP-40F-2 ^{2,5}	Dimming Occ. Sensor for up to 40' MH, 208/240V	BC⁵ SF	Back-light Control Single Fuse	WIR-RME-L	wiSCAPE External Fixture Module
DBS Dark Bronze Gloss Smooth	7PR-SC	7 pin PCR with shorting cap	NXSPW14F ^{2,5,15}	Dimming Occ. Sensor for up to 40' MH, 480V NX Networked Wireless Radio Module and Integral NXSMP-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	DF TB CLR ^{5,6,13} TPL CP ^{5,6,12}	Double Fuse Terminal Block Clear Lens Tamper proof latch Clear polycarbonate lens		Occ. Sensor for Round
DBT Dark Bronze Matte Textured	7PR	7 pin PCR, wireless control enabled						Pole (16' to 30' MH)
GTT Graphite Matte Textured								Occ. Sensor for Square
LGS Light Grey Gloss Smooth	midnight ·	AstroDIM: 50% output at						Pole
LGT Light Grey Matte Textured								(16' to 30' MH)
PSS Platinum Silver Gloss Smooth VGT Verde Green Matte Textured	AD-02 ²	AstroDIM: 50% output midnight to 4 AM	NXSPW30F ^{2,5,15}	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'. Integral NXSMP-LMO PIR Occupancy				NX 7-Pin Twist-Lock® with NX Networked
WHS White Gloss Smooth	"12 destina"	AstroDIM: 50% output 10PM						Wireless Radio, Integral
WHT White Matte Textured	AD-04 ²		NXSP14F 2,5					Automatic Dimming Pho-
Color Option	to 4AM		Sensor with Automatic Dimming Photocell				tocell, Integral Single Pole	
CC Custom Color ¹	NXWE ¹⁵	NXWE ¹⁵ NX Networked Wireless Radio	Augrana 15	and Bluetooth Programming				Relay with Dimming, and Bluetooth Programming
	WSP-40F-1 ^{2.5} Dimming Occ. Sensor for up to	NXSP30F ^{2,5}	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'				Bidotootii i Togiai ii ii ii ig	
				Daylight Harvesting, 30				
		40' MH, 120/277/347V				1		

- Not available with 5QM, 5QN, and 5W distributions.
- Not available with other sensor or wireless control options.
- Specify group and zone at time of order. See www.hubbelllighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync™ License, GUI, and Bridge Node.
- Not available with 347V and 480V.
- 96L only.
- Not available with HDL option.

- Consult factory for custom color, marine and corrosive finish options.
- Please see Delivered Lumens chart on Page 5 for lumen
- Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Not available with 96L-255 and the 96L-315 configuration of the LED Engine
- IK10 rated. Consult factory for details
- IK08 rated. Consult factory for details

UR28 post top/solo arm

. SERIES	2. LED ENGINE)—	3. CCT		ROTATION	── 6. VOLTAGE		INTING	— 8. FINISH
28 Ouro	96L-155 20,000 lm 2 96L-170 22,500 lm 3 96L-185 24,000 lm 3 96L-220 27,000 lm 3 96L-255 30,000 lm 3 96L-315 35,000 lm 4 HDL - High Diffusion Lens 114L-160 18,000 lm 5 114L-180 20,000 lm 6	AM** Amber, 595nm 2700K, 80 CRI 2700K, 80 CRI 3000K, 70 CRI 3000K, 80 CRI 3500K, 80 CRI 3000K, 90 CRI 4000K, 70 CR	No Lens or Clear Lens FR Type 1/Front Row 2 Type II 3 Type III 4 Type IV 4W Type IV Wide 5QM Type V Square Medium 5QN Type V Square Narrow 5R Type V Rectangular 5W Type V Wide (Round) HDL - High Diffusion Lens 3 Type III/Asymmetric 5W Type V/Symmetric	Blank for no rotati Optic rotation left Optic rotation righ	347 347V	FM45 Flush mt	fixture base 3.6" to 5.0" OD fixture base Top mount for 2 Tenon	BLS Black Gloss Smooth BLT Black Matte Textured DBS Dark Bronze Gloss Smootl DBT Dark Bronze Matte Textured GTT Graphite Matte Textured LGS Light Grey Gloss Smooth LGT Light Grey Matte Textured PSS Platinum Silver Gloss Smo VGT Verde Green Matte Textured WHS White Gloss Smooth WHT White Matte Textured Color Option CC Custom Color ⁷
	9. CC	ONTROL OPTION	S	10.	OPTIONS	11. CONTROL	L ACCESSOR	RIES
7PR-SC 7 7PR 7 AD-01 ² / AD-02 ² / AD-03 ² / AD-04 ² / NXWE ¹⁵ WSP-40F-1 ^{2.5} [7 pin PCR with twist lock photocontrol 7 pin PCR with shorting cap 7 pin PCR, wireless control enables astroDIM: 50% output at midnight to 4 AM AstroDIM: 50% output 10PM AstroDIM: 50% output 10PM AstroDIM: 50% output 10PM to 4AM NX Networked Wireless Radio Module, without Sensor Dimming Occ. Sensor for up to 4 MH, 120/277/347V	NXSPW14F 2.5.15 NXSPW30F 2.5.15 NXSP14F 2.5	Dimming Occ. Sensor for up to 40' MH, 208/240V Dimming Occ. Sensor for up to 40' MH, 480V NX Networked Wireless Radio Module and Integral NXSMP-LMO PIR Occupant Sensor with Automatic Dimming Photoce and Bluetooth Programming NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'. Integral NXSMP-LMO PIR Occupancy Sensor with Automatic Dimming Photoce and Bluetooth Programming NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'	SF DF CLR ^{5,6,13} TPL CP ^{5,6,12} Cy ell	Back-light Control Single Fuse Double Fuse Clear Lens Tamper proof latch Clear polycarbonate lens	WIR-RME-L SCH-R SCH-S NXOFM-1R1D-UNV	wiSCAPE Extern Occ. Sensor for (16' to 30' MH) Occ. Sensor for (16' to 30' MH) NX 7-Pin Twist-L worked Wireless matic Dimming F	al Fixture Module Round Pole
			railable with 5QM, 5QN, and 5W distribution			nsult factory for custom	n color, marine an	d corrosive finish options.

- Specify group and zone at time of order. See www.hubbelllighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync™ License, GUI, and Bridge Node.
- Not available with 347V and 480V.
- 96L only.
- Not available with HDL option.

- Please see Delivered Lumens chart on Page 5 for lumen
- Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Not available with 96L-255 and the 96L-315 configuration of the LED Engine
- ² IK10 rated. Consult factory for details
- IK08 rated. Consult factory for details

FORM I PERFORMANCE I CONTROL

KIM LIGHTING | OURO



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 06/22/22

kim_ur_lit_R03