



ouro

KIM LIGHTING

 HUBBELL[®]
Lighting



form performance control
no compromise

ouro

The striking form seamlessly blends high performance optics, controls, scalability and mounting options to cover more applications and enhance the environment they occupy.

form
design freedom



Ouro

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



performance

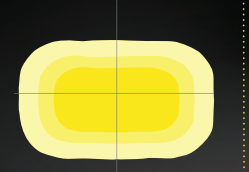
edge-lit

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

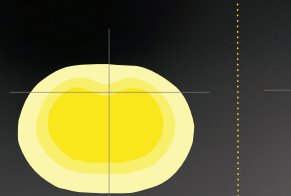
Ouro
EDGE-LIT

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).

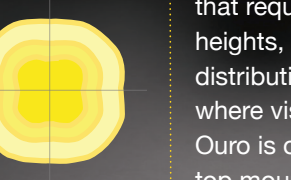
IES Type II (Medium) Distribution
Medium rectangular distribution for maximizing pole spacing along pathways or sidewalks.



IES Type III (Short) Distribution
Wide distribution with forward throw for general illumination. Primarily used at the 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.

Ouro

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



IES Type II Distribution
Wide rectangular pattern for maximizing drive lane applications.



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



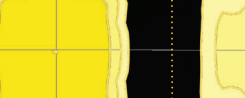
IES Type IV Distribution
Forward throw distribution with optimized pole spacing for perimeter site lighting applications.



IES Type V (Medium) Distribution
Wide/square symmetric distribution for interior site lighting applications.



IES Type V (Narrow) Distribution
Narrow/square symmetric distribution for interior site lighting applications.



IES Type V (Rectangular) Distribution
Narrow/rectangular symmetric distribution for interior site lighting applications.



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 e x c e l l e n c e

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

Hinges

Kickstand

Latch

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.



solo arm post top mounting

Complements the Ouro's design language. The Solo Arm post top will fit into a 3" or 4" pole and is also available with a twin arm pole mount and a wall mount. The Solo arm post top is available in the 20" version of the Ouro in both TIR Strike and Edge-Lit, perfect for pedestrian scale application.

FMSA33 3" Solo Arm Post Top Flush Mount 3.0" OD Pole

FMSA34 4" Solo Arm Post Top Flush Mount 3.6" to 4.0" OD Pole

PTSA23 3" Solo Arm Post Top Mount for 2-3/8" OD x 4" Long Tenon

PTSA24 4" Solo Arm Post Top Mount for 2-3/8" OD x 4" Long Tenon

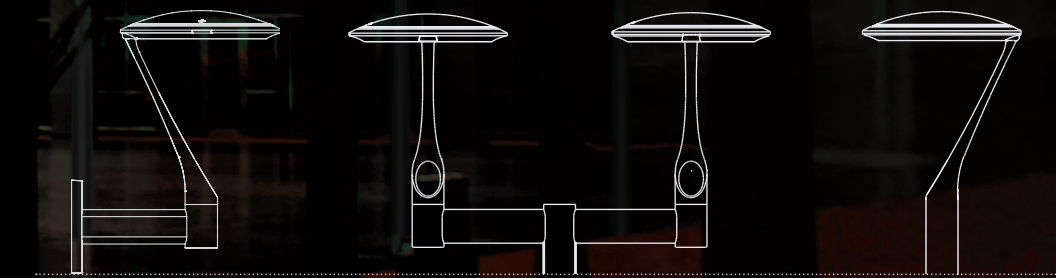
PTSA34 4" Solo Arm Post Top Mount for 2-7/8" OD x 4" Long Tenon

WBFM3 3" Solo Arm/Standard Post Top Mount Wall Bracket

WBFM4 4" Solo Arm/Standard Post Top Mount Wall Bracket

TAFM3 3" Solo Arm/Standard Post Top Mount Twin Arm Mount

TAFM4 4" Solo Arm/Standard Post Top Mount Twin Arm Mount



WBFM3/WBFM4

TAFM3/TAFM4

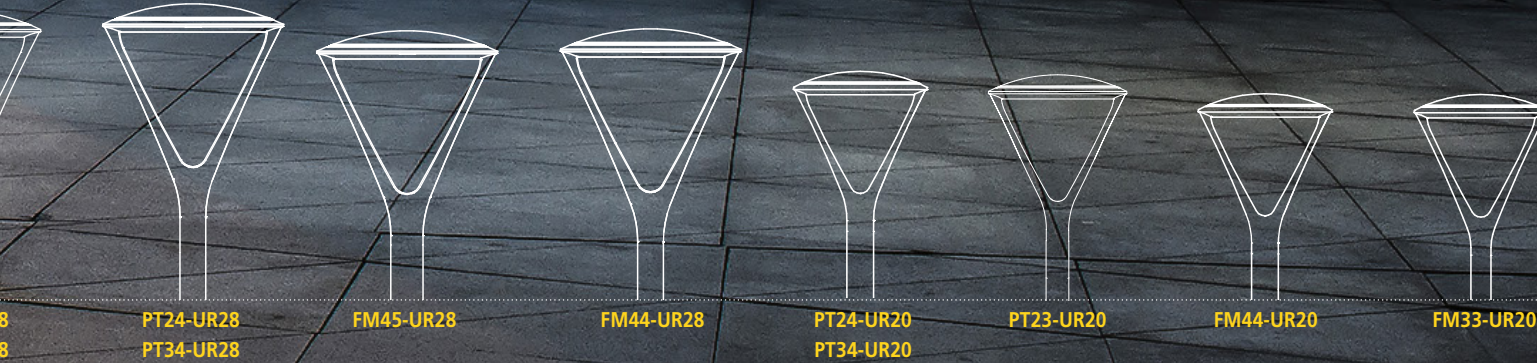
FMSA33/ FMSA34
PTSA23/ PTSA24/ PTSA34





post top mounting

Flush mount options enable seamless transitions to 3", 4" and 5" round poles. Tenon mounts to fit 2" and 3" tenons are also available. Choose from 3" and 4" fixture base diameters on the UR20 and 4" or 5" fixture base diameters on the UR28.



arm mounting

Ouro arm mounts fit 3 to 6" round poles or 4" and larger square poles. Install Kim Lighting's Speed Mount anchor to the pole and the luminaire seamlessly slides into place. Kim Lighting also offers a horizontal slipfitter, round and square vertical slipfitters and a wall mount option.

ASQ Arm Square pole
A34 Arm 3.0-4.0" OD Round pole
A46 Arm 4.5-6.0" OD Round pole

SVSF Square Vertical Tenon Fitter
VSF Round Vertical Tenon Fitter
WB Wall Bracket



control integration

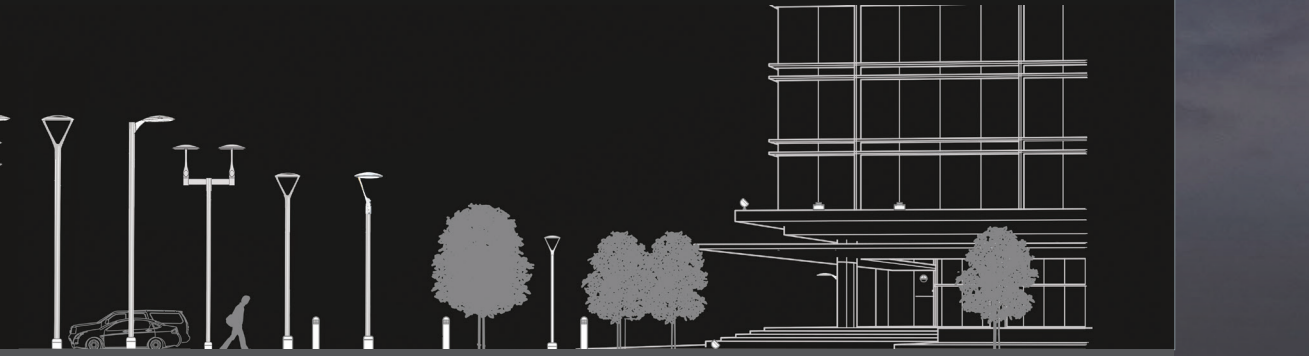
NX DISTRIBUTED™
INTELLIGENCE

SiteSync™
LIGHTING CONTROL

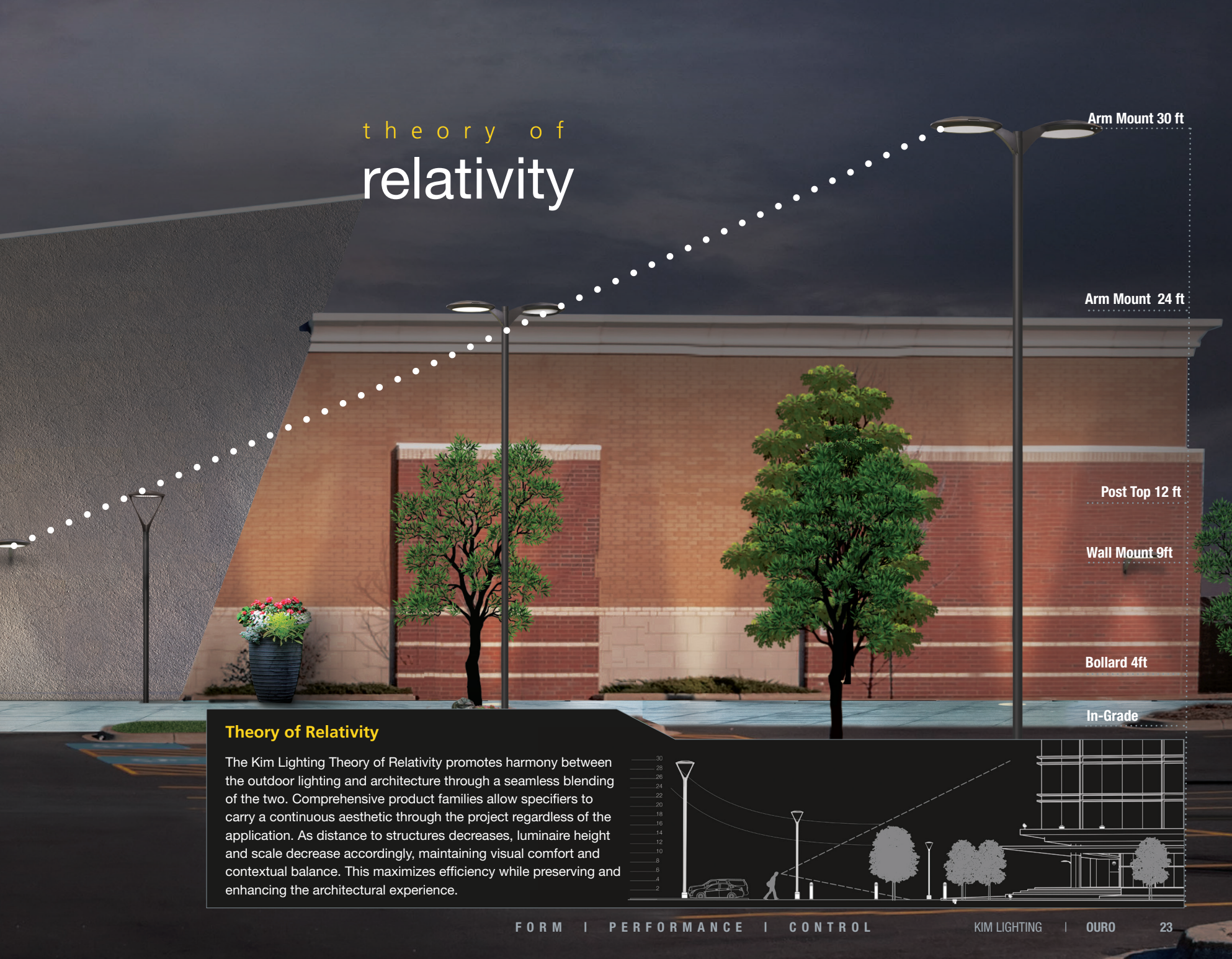
Hubbell Control Solutions' NX Distributed Intelligence™ lighting control platform utilizes a Distributed Network Architecture (DNA) that connects intelligent devices including luminaires, controllers, panels, occupancy sensors, photocells, wall switches and dimmers, creating a system with an unmatched level of reliability, scalability and simplicity.

Elevated Scale

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.



theory of relativity



ordering information

UR20 | arm mount

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE	7. MOUNTING
UR20 Ouro	No or Clear Lens	AM ¹¹ Amber, 595nm	No Lens or Clear Lens	(Blank) Blank for no rotation	UNV 120-277V	ASQ Arm Square pole
	24L-25 3,000 lm	27K8 2700K, 80 CRI	FR Type 1/Front Row	L ¹ Optic rotation left	347 347V	A34 Arm mt 3.3-4.2" OD pole
	24L-65 7,000 lm	3K7 3000K, 70 CRI	2 Type II	R ¹ Optic rotation right	480 480V	A46 Arm mt 4.5-6.0" OD pole
	56L-75 10,000 lm	3K8 3000K, 80 CRI	3 Type III		DALI 120-277V*	MAF Horizontal Slip Fitter 2 3/8" OD arm
	56L-110 15,000 lm	35K8 3500K, 80 CRI	4 Type IV			SVSF Square Vertical Slipfitter for 2"Tenon (2-3/8"OD)
	56L-140 17,000 lm	3K9 3000K, 90 CRI	4W Type IV Wide			VSF Round Vertical Slipfitter for 2"Tenon (2-3/8"OD)
HDL - High Diffusion Lens*	4K7 4000K, 70 CRI	5QM Type V Square Medium	HDL - High Diffusion Lens			
	28L-30 3,000 lm	4K8 4000K, 80 CRI	5QN Type V Square Narrow			
	28L-70 7,000 lm	5K7 5000K, 70 CRI	5R Type V Rectangular			
	68L-80 9,000 lm	Consult factory for other CCTs and CRIs	5W Type V Wide (Round)			
	68L-115 13,000 lm		3 Type III/Asymmetric			
	68L-150 15,000 lm		5W Type V/Symmetric			

8. FINISH	9. CONTROL OPTIONS	10. OPTIONS	11. CONTROL ACCESSORIES
BLS Black Gloss Smooth	7PR-TL	7 pin PCR with twist lock photocontrol	WSP-40F-1 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 120/277/347V
BLT Black Matte Textured	7PR-SC	7 pin PCR with shorting cap	WSP-40F-2 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 208/240V
DBS Dark Bronze Gloss Smooth	7PR	7 pin PCR, wireless control enabled	WSP-40F-3 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 480V
DBT Dark Bronze Matte Textured	AD-01 ²	AstroDIM: 50% output at midnight	NXSPW14F ^{2,5,15} NX Wireless, PIR Sensor, 14'
GTT Graphite 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'
LGS Light Grey Gloss Smooth	AD-03 ²	AstroDIM: 50% output 10PM to 4AM	NXSP14F ^{2,5} NX PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'
LGT Light Grey Matte Textured	AD-04 ²	AstroDIM: 50% output 10PM to 4AM	NXSP30F ^{2,5} NX PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'
PSS Platinum Silver Gloss Smooth	NXWE ¹⁵	NX Wireless Enabled	
VGT Verde Green Matte Textured	SWP ^{2,3,4,15}	SiteSync Pre Commission	
WHS White Gloss Smooth	SWPM-40F ^{2,3,4,5,15}	SiteSync with Sensor 9' to 40' MH	

¹ Not available with 5QM, 5QN, and 5W distributions.

² Not available with other sensor or wireless control options.

³ Specify group and zone at time of order. See www.hubbellighting.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 96L only.

⁶ Not available with HDL option.

⁷ Consult factory for custom color, marine and corrosive finish options.

⁸ Turtle Friendly.

⁹ Please see Delivered Lumens chart on Page 5 for lumen

¹⁰ Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

¹¹ Not available with 96L-255 and the 96L-315 configuration of the LED Engine

¹² IK10 rated. Consult factory for details

¹³ IK08 rated. Consult factory for details

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE	7. MOUNTING
UR20 Ouro	No or Clear Lens	AM ¹¹ Amber, 595nm	No Lens or Clear Lens	(Blank) Blank for no rotation	UNV 120-277V	Post Top
	24L-25 3,000 lm	27K8 2700K, 80 CRI	FR Type 1/Front Row	L ¹ Optic rotation left	347 347V	FM33 Flush mt 3.0" OD pole, 3" fixture base
	24L-65 7,000 lm	3K7 3000K, 70 CRI	2 Type II	R ¹ Optic rotation right	480 480V	FM44 Flush mt 3.6" to 4.0" OD pole, 4" fixture base
	56L-75 10,000 lm	3K8 3000K, 80 CRI	3 Type III		DALI 120-277V*	PT23 3" Post Top mount for 2 3/8" OD Tenon
	56L-110 15,000 lm	35K8 3500K, 80 CRI	4 Type IV			PT24 4" Post Top mount for 2 3/8" OD Tenon
	56L-140 17,000 lm	3K9 3000K, 90 CRI	4W Type IV Wide			PT34 4" Post Top mount for 2 7/8" OD Tenon
HDL - High Diffusion Lens*	4K7 4000K, 70 CRI	5QM Type V Square Medium	HDL - High Diffusion Lens*	4K7 4000K, 70 CRI	Consult factory for other CCTs and CRIs	Solo Arm
	28L-30 3,000 lm	4K8 4000K, 80 CRI	5QN Type V Square Narrow	4K8 4000K, 80 CRI		FMSA33 Solo Arm Post Top Flush Mount 3.0" OD Pole, 3" fixture base
	28L-70 7,000 lm	5K7 5000K, 70 CRI	5R Type V Rectangular	5K7 5000K, 70 CRI		FMSA34 Solo Arm Post Top Flush Mount 3.6" to 4.0" OD Pole, 4" fixture base
	68L-80 9,000 lm	Consult factory for other CCTs and CRIs	5W Type V Wide (Round)	68L-80 9,000 lm		PTSA23 3" Solo Arm Post Top Mount for 2-3/8" OD x 4" Long Tenon
	68L-115 13,000 lm		3 Type III/Asymmetric	68L-115 13,000 lm		PTSA24 4" Solo Arm Post Top
	68L-150 15,000 lm		5W Type V/Symmetric	68L-150 15,000 lm		PTSA34 4" Solo Arm Post Top Mount for 2-7/8" OD x 4" Long Tenon

8. FINISH	9. CONTROL OPTIONS	10. OPTIONS	11. CONTROL ACCESSORIES
BLS Black Gloss Smooth	7PR-TL	7 pin PCR with twist lock photocontrol	WSP-40F-1 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 120/277/347V
BLT Black Matte Textured	7PR-SC	7 pin PCR with shorting cap	WSP-40F-2 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 208/240V
DBS Dark Bronze Gloss Smooth	7PR	7 pin PCR, wireless control enabled	WSP-40F-3 ^{2,5} Dimming Occ. Sensor for up to 40' MH, 480V
DBT Dark Bronze Matte Textured	AD-01 ²	AstroDIM: 50% output at midnight	NXSPW14F ^{2,5,15} NX Wireless, PIR Sensor, 14'
GTT Graphite 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'
LGS Light Grey Gloss Smooth	AD-03 ²	AstroDIM: 50% output 10PM to 4AM	NXSP14F ^{2,5} NX PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'
LGT Light Grey Matte Textured	AD-04 ²	AstroDIM: 50% output 10PM to 4AM	NXSP30F ^{2,5} NX PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'
PSS Platinum Silver Gloss Smooth	NXWE ¹⁵	NX Wireless Enabled	
VGT Verde Green Matte Textured	SWP ^{2,3,4,15}	SiteSync Pre Commission	
WHS White Gloss Smooth	SWPM-40F ^{2,3,4,5,15}	SiteSync with Sensor 9' to 40' MH	

¹ Not available with 5QM, 5QN, and 5W distributions.

² Not available with other sensor or wireless control options.

³ Specify group and zone at time of order. See www.hubbellighting.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 HDL option.

⁵ Consult factory for custom color, marine and corrosive finish options.

⁶ Turtle Friendly.

⁷ Please see Delivered Lumens chart on Page 5 for lumen

⁸ IK10 rated. Consult factory for details

⁹ IK08 rated. Consult factory for details

¹⁰ Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

¹¹ Must order with Flush Mount "FM" mounting option and correct pole diameter.

¹² Not available with 24L-65 and the 56L-140 configuration of the LED Engine

ordering information

UR20

arm mount
edge-lit

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE
Ouro UR20 Edge-Lit	Type 2M and 3	3K7 3000K, 70 CRI 3K8 3000K, 80 CRI 3K9 3000K, 90 CRI	2M ⁵ Type II Medium 3 ⁵ Type III Short 5W ⁶ Type V Wide	(Blank) No Rotation	UNV 120-277V 347 347V 480 480V
96L-30 3,000 lm 96L-50 5,000 lm 96L-70 7,000 lm 96L-90 9,000 lm 96L-135 12,000 lm					
Type 5W				Consult factory for other 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	8. FINISH	9. CONTROL OPTIONS
Arm Mount		
ASQ Arm Square pole	BLS Black Gloss Smooth	7PR-TL 7 pin PCR with twist lock photocontrol
A34 Arm mt 3.3-4.2" OD pole	BLT Black Matte Textured	7PR-SC 7 pin PCR with shorting cap
A46 Arm mt 4.5-6.0" OD pole	DBS Dark Bronze Gloss Smooth	7PR 7 pin PCR, wireless control enabled
MAF Horizontal Slip Fitter 2 3/8" OD arm	DBT Dark Bronze Matte Textured	AD-01 ² AstroDIM: 50% output at midnight ³
SVSF Square Vertical Slipfitter for 2"Tenon (2-3/8"OD)	GTT Graphite Matte Textured	AD-02 ² AstroDIM: 50% output midnight to 4 AM ³
VSF Round Vertical Slipfitter for 2"Tenon (2-3/8"OD)	LGS Light Grey Gloss Smooth	AD-03 ² AstroDIM: 50% output 10PM ³
WB Wall Bracket	LGT Light Grey Matte Textured	AD-04 ² AstroDIM: 50% output 10PM to 4AM ³
	PSS Platinum Silver Gloss Smooth	NXWE ⁸ NX Wireless Enabled ⁸
	VGT Verde Green Matte Textured	SWP ^{2,3,4,8} SiteSync™ Pre commission ^{3,4,5,8}
	WHS White Gloss Smooth	WHT White Matte Textured
	WHT White Matte Textured	WSP-40F Dimming Occ. Sensor for up to 40' MH, 120-480V
	Color Option	
	CC Custom Color ¹	

10. OPTIONS	11. CONTROL ACCESSORIES
SF Single Fuse	SW7PR SiteSync™ with 7 pin PCR ^{3,4}
DF Double Fuse	SWUSB SiteSync™ Software on USB
TPL Clear Lens	SWTAB SiteSync™ Windows® Tablet
WBFM3 ⁷ Tamper proof latch	SWBRG SiteSync™ Wireless Bridge Node
WBFM4 ⁷ Terminal Block	WIR-RME-L wiSCAPE™ External Fixture Module
TAFM3 ⁹ Clear Lens	NXOFM1R1D-UNV NX 7-pin Module
TAFM4 ⁹ Diffuse Lens	

- ¹ Consult factory for custom color, marine and corrosive finish options
- ⁴ Not available with 347V and 480V.
- ⁵ Only available with 96L.
- ⁶ Only available with 192L.
- ⁷ Must order with Flush Mount "FM" mounting option and correct pole diameter.
- ⁸ Not available with Solo Arm Post Top (FMSA/PTSA)
- ⁹ Specify group and zone at time of order. See www.hubbellighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync License, GUI, and Bridge Node.

UR20
post top / solo arm
edge-lit

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE
Ouro UR20 Edge-Lit	Type 2M and 3	3K7 3000K, 70 CRI 3K8 3000K, 80 CRI 3K9 3000K, 90 CRI	2M ⁵ Type II Medium 3 ⁵ Type III Short 5W ⁶ Type V Wide	(Blank) No Rotation	UNV 120-277V 347 347V 480 480V
96L-30 3,000 lm 96L-50 5,000 lm 96L-70 7,000 lm 96L-90 9,000 lm 96L-135 12,000 lm					
Type 5W				Consult factory for other 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	8. FINISH	9. CONTROL OPTIONS
Post Top		
FM33 Flush mt 3.0" OD pole, 3" fixture base	BLS Black Gloss Smooth	7PR-TL 7 pin PCR with twist lock photocontrol
FM44 Flush mt 3.6" to 4.0" OD pole, 4" fixture base	BLT Black Matte Textured	7PR-SC 7 pin PCR with shorting cap
PT23 3" Post Top mount for 2-3/8" OD Tenon	DBS Dark Bronze Gloss Smooth	7PR 7 pin PCR, wireless control enabled
PT24 4" Post Top mount for 2-3/8" OD Tenon	DBT Dark Bronze Matte Textured	AD-01 ² AstroDIM: 50% output at midnight ³
PT34 4" Post Top mount for 2-7/8" OD Tenon	GTT Graphite Matte Textured	AD-02 ² AstroDIM: 50% output midnight to 4 AM ³
	LGS Light Grey Gloss Smooth	AD-03 ² AstroDIM: 50% output 10PM ³
	LGT Light Grey Matte Textured	AD-04 ² AstroDIM: 50% output 10PM to 4AM ³
	PSS Platinum Silver Gloss Smooth	NXWE ⁸ NX Wireless Enabled ⁸
	VGT Verde Green Matte Textured	SWP ^{2,3,4,8} SiteSync™ Pre commission ^{3,4,5,8}
	WHS White Gloss Smooth	WHT White Matte Textured
	WHT White Matte Textured	WSP-40F Dimming Occ. Sensor for up to 40' MH, 120-480V
	Color Option	
	CC Custom Color ¹	

10. OPTIONS	11. CONTROL ACCESSORIES
SF Single Fuse	SW7PR SiteSync™ with 7 pin PCR ^{3,4}
DF Double Fuse	SWUSB SiteSync™ Software on USB
TPL Clear Lens	SWTAB SiteSync™ Windows® Tablet
WBFM3 ⁷ Tamper proof latch	SWBRG SiteSync™ Wireless Bridge Node
WBFM4 ⁷ Terminal Block	WIR-RME-L wiSCAPE™ External Fixture Module
TAFM3 ⁹ Clear Lens	NXOFM1R1D-UNV NX 7-pin Module
TAFM4 ⁹ Diffuse Lens	

- ¹ Consult factory for custom color, marine and corrosive finish options
- ⁴ Not available with 347V and 480V.
- ⁵ Only available with 96L.
- ⁶ Only available with 192L.
- ⁷ Must order with Flush Mount "FM" mounting option and correct pole diameter.
- ⁸ Not available with Solo Arm Post Top (FMSA/PTSA)
- ⁹ Specify group and zone at time of order. See www.hubbellighting.com/sitesync for more details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync License, GUI, and Bridge Node.

ordering information

UR28 | arm mount

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE	7. MOUNTING
UR28 Ouro	No or Clear Lens	AM ¹¹ Amber, 95nm	No Lens or Clear Lens	(Blank) Blank for no rotation	UNV 120-277V	ASQ Arm Square pole
	96L-155 20,000 lm	27K8 2700K, 80 CRI	FR Type 1/Front Row	L ¹ Optic rotation left	347 347V	A34 Arm mt 3.3-4.2" OD pole
	96L-170 22,500 lm	3K7 3000K, 70 CRI	2 Type II	R ¹ Optic rotation right	480 480V	A46 Arm mt 4.5-6.0" OD pole
	96L-185 24,000 lm	3K8 3000K, 80 CRI	3 Type III		DALI 120-277V*	MAF Horizontal Slip Fitter 2 3/8" OD arm
	96L-220 27,000 lm	35K8 3500K, 80 CRI	4 Type IV			* Consult factory
	96L-255 30,000 lm	3K9 3000K, 90 CRI	4W Type IV Wide			SVSF Square Vertical Slipfitter for 2"Tenon (2-3/8"OD)
	96L-315 35,000 lm	4K7 4000K, 70 CRI	5QM Type V Square Medium			VSF Round Vertical Slipfitter for 2"Tenon (2-3/8"OD)
	HDL - High Diffusion Lens*	4K8 4000K, 80 CRI	5QN Type V Square Narrow			WB Wall Bracket
	114L-160 18,000 lm	5K7 5000K, 70 CRI	5R Type V Rectangular			
	114L-180 20,000 lm	Consult factory for other CCTs and CRIs	5W Type V Wide (Round)			
	114L-265 25,000 lm		HDL - High Diffusion Lens			
			3 Type III/Asymmetric			
			5W Type V/Symmetric			

8. FINISH	9. CONTROL OPTIONS	10. OPTIONS	11. CONTROL ACCESSORIES
BLS Black Gloss Smooth	7PR-TL	7 pin PCR with twist lock photocontrol	SW7PR ^{2,3} SiteSync with 7 pin PCR
BLT Black Matte Textured	7PR-SC	7 pin PCR with shorting cap	Single Fuse SWUSB SiteSync Software on USB
DBS Dark Bronze Gloss Smooth	7PR	7 pin PCR, wireless control enabled	DF Double Fuse SWTAB ¹⁰ SiteSync Windows® Tablet
DBT Dark Bronze Matte Textured	AD-01 ²	AstroDIM: 50% output at midnight	TB Terminal Block SWBRG SiteSync Wireless Bridge Node
GTT Graphite Matte Textured	AD-02 ²	AstroDIM: 50% output midnight to 4 AM	CLR ^{5,6,13} Clear Lens
LGS Light Grey Gloss Smooth	AD-03 ²	AstroDIM: 50% output 10PM	TPL Tamper proof latch WIR-RME-L wiSCAPE External Fixture Module
LGT Light Grey Matte Textured	AD-04 ²	AstroDIM: 50% output 10PM to 4AM	CP ^{5,6,12} Clear Node
PSS Platinum Silver Gloss Smooth	NXWE ¹⁵	NX Wireless Enabled	WIR-RME-L wiSCAPE External Fixture Module
VGT Verde Green Matte Textured	SWP ^{2,3,4,15}	SiteSync Pre Commission	SCH-R Occ. Sensor for Round Pole
WHS White Gloss Smooth	SWPM-40F ^{2,3,4,5,15}	NXSPW14F ^{2,5,15} NX Wireless, PIR Sensor, 14'	Node (16' to 30' MH)
WHT White Matte Textured		NXSPW30F ^{2,5,15} NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'.	WIR-RME-L wiSCAPE External Fixture Module
Color Option		NXSP14F ^{2,5} NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'	SCH-S Occ. Sensor for Square Pole (16' to 30' MH)
CC Custom Color ¹		NXSP30F ^{2,5} NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'	NXOFM-1R1D-UNV NX 7-pin Module

- ¹ Not available with 5QM, 5QN, and 5W distributions.
² Not available with other sensor or wireless control options.
³ Specify group and zone at time of order. See www.hubbellighting.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 96L only.
⁶ Not available with HDL option.
⁷ Consult factory for custom color, marine and corrosive finish options.
⁸ Turtle Friendly.
⁹ Please see Delivered Lumens chart on Page 5 for lumen
¹⁰ Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
¹¹ Not available with 96L-255 and the 96L-315 configuration of the LED Engine
¹² IK10 rated. Consult factory for details
¹³ IK08 rated. Consult factory for details

1. SERIES	2. LED ENGINE	3. CCT	4. DISTRIBUTION	5. ROTATION	6. VOLTAGE	7. MOUNTING	8. FINISH
UR28 Ouro	No or Clear Lens	AM ¹¹ Amber, 95nm	No Lens or Clear Lens	(Blank) Blank for no rotation	UNV 120-277V	Post Top	BLS Black Gloss Smooth
	96L-155 20,000 lm	27K8 2700K, 80 CRI	FR Type 1/Front Row	L ¹ Optic rotation left	347 347V	FM44 Flush mt 3.6" to 4.0" OD pole, 4" fixture base	BLT Black Matte Textured
	96L-170 22,500 lm	3K7 3000K, 70 CRI	2 Type II	R ¹ Optic rotation right	480 480V	DBS Dark Bronze Gloss Smooth	DBT Dark Bronze Matte Textured
	96L-185 24,000 lm	3K8 3000K, 80 CRI	3 Type III		DALI 120-277V*	GTT Graphite Matte Textured	
	96L-220 27,000 lm	35K8 3500K, 80 CRI	4 Type IV			PT24 4" Post Top mount for 2 3/8" OD Tenon	LGS Light Grey Gloss Smooth
	96L-255 30,000 lm	3K9 3000K, 90 CRI	4W Type IV Wide			PT34 4" Post Top mount for 2 7/8" OD Tenon	LGT Light Grey Matte Textured
	96L-315 35,000 lm	4K7 4000K, 70 CRI	5QM Type V Square Medium			PT25 5" Post Top mount for 2 3/8" OD Tenon	PSS Platinum Silver Gloss Smooth
	HDL - High Diffusion Lens*	4K8 4000K, 80 CRI	5QN Type V Square Narrow			PT35 5" Post Top mount for 2 7/8" OD Tenon	VGT Verde Green Matte Textured
	114L-160 18,000 lm	5K7 5000K, 70 CRI	5R Type V Rectangular				WHS White Gloss Smooth
	114L-180 20,000 lm	Consult factory for other CCTs and CRIs	5W Type V Wide (Round)				WHT White Matte Textured
	114L-265 25,000 lm		HDL - High Diffusion Lens				Color Option
			3 Type III/Asymmetric				CC Custom Color ⁷
			5W Type V/Symmetric				

9. CONTROL OPTIONS	10. OPTIONS	11. CONTROL ACCESSORIES
7PR-TL	BC ⁵ Back-light Control	SiteSync with 7 pin PCR
7PR-SC	SF Single Fuse	SiteSync on USB
7PR	DF Double Fuse	USB
AD-01 ²	TB Terminal Block	SiteSync Windows® Tablet
AD-02 ²	CLR ^{5,6,13} Clear Lens	SiteSync Wireless Bridge
AD-03 ²	TPL Tamper proof latch	Bridge Node
AD-04 ²	CP ^{5,6,12} Clear	wiSCAPE External Fixture
NXWE ¹⁵	NXSPW14F ^{2,5,15} NX Wireless, PIR Sensor, 14'	Module
SWP ^{2,3,4,15}	NXSPW30F ^{2,5,15} NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'.	Occ. Sensor for Round Pole
SWPM-40F ^{2,3,4,5,15}	NXSP14F ^{2,5} NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'	(16' to 30' MH)
	NXSP30F ^{2,5} NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'	Occ. Sensor for Square Pole
	NXOFM-1R1D-UNV NX 7-pin Module	(16' to 30' MH)

- ¹ Not available with 5QM, 5QN, and 5W distributions.
² Not available with other sensor or wireless control options.
³ Specify group and zone at time of order. See www.hubbellighting.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 96L only.
⁶ Not available with HDL option.
⁷ Consult factory for custom color, marine and corrosive finish options.
⁸ Turtle Friendly.
⁹ Please see Delivered Lumens chart on Page 5 for lumen
¹⁰ Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
¹¹ Not available with 96L-255 and the 96L-315 configuration of the LED Engine
¹² IK10 rated. Consult factory for details
¹³ IK08 rated. Consult factory for details



ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE



17760 Rowland Street
City of Industry, CA 91748
kimlighting.com

Kim-002 01/01/2021 Edition 2

Copyright © 2021 Kim Lighting, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.