



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 wher<u>e do not</u> (house side).

 $\overline{\gamma}$

.

theory of relativity

IES Distributions

IES Type II (Medium) Distribution

Medium rectangular distribution for maximizing pole spacing along pathways or sidewalks. perimeter in conjunction

Sales stat

.

IES Type III (Short) Distribution

Wide distribution with forward throw for general illumination. Primarily used at the 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 I KIM LIGHTING



Wall Mount 9ft

Bollard 4ft

n-Grade

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

UR20 arm mount edge-lit

1. SERIES 2. LED ENGINE 3. CCT 4. DISTRIBUTION 5. ROTATION 6. VOLTAGE Ouro UR20 Type 2M and 3 96L-30 3.000 lm 3K8 3000K, 90 CRI 3K8 3000K, 90 CRI 3K8 3000K, 90 CRI 3* Type II Medium 3* Type II Medium 3* Type II Medium 3* Type II Medium 3* Type II Short 3* Type IV Wide 480 V 480 V 96L-35 12,000 lm 5K7 5000 K, 70 CRI Consult factory for other CCTs and CRIs Consult factory for other CCTs and CRIs 4	Nerries 2. LED ENGINE 3. CT 4. DISTRIBUTION 5. ROTATION 6. VOLTAGE Duro Type 2M and 3 3.000 lm 961-30 3.000 lm 961 - 30 3.000 lm 368 3000 K, 90 CRI 4.0 ISTRIBUTION 5. ROTATION 6. VOLTAGE 961-90 9.000 lm 961-90 9.000 lm 367 7.00 CRI 4.8 3 4000 K, 90 CRI 367 5.000 K, 70 CRI 4.8 4 4000 K, 90 CRI 4.8 4 400 K, 70 CRI 6.8 KI 4.8 4 400 K, 70 CRI 6.8 KI 4.8 4 4.0 KI 4.8 KI 4.0 KI
Instrument Sector in the s	192L-110 12,000 Im 192L-135 15,000 Im 192L-135 15,000 Im Post Top Solo Arm FM33 Flush mt 3.0° OD pole, 3° fixture base Solo Arm Post Top Flush Mount 3.0° OD Pole, 3° fixture base Black Gloss Smooth THE Black Matte Textured The Black Matte Textured FM34 FUNA Solo Arm Post Top Flush Mount 3.0° OD Pole, 3° fixture base Solo Arm Post Top Flush Mount 3.0° OD Pole, 4° fixture base Black Gloss Smooth THE Black Matte Textured The Black Matte Textured FM35 FUNA Solo Arm Post Top Flush Mount 3.0° OD Pole, 4° fixture base Black Gloss Smooth THE Black Matte Textured
10. OPTIONS 1. CONTROL ACCESSORIES SF Single Fuse DF Double Fuse TL Clear Lens WBFM3 7 Tamper prof latch WBFM3 7 Tamper prof latch WBFM4 7 Terminal Block TAFM3 9 Clear Lens WIR-RME-L wiSCAPE™ External Fixture Module NX 7-pin Module NX 7-pin Module	10. OPTIONS 11. CONTROL ACCESSORIES SF Single Fuse DF Double Fuse TPL Clear Lens WBFM3 ⁷ Tamper proof lach WBFM4 ⁷ Terminal Block TAFM4 ⁹ Diffuse Lens NXOFM1R1D-UNV NX 7-pin Module NXOFM1R1D-UNV NX 7-pin Module Consult factory for custom color, marine and corrosive finish options Only available with 347V and 480V. Only available with 96L. Only available with 192L. Must order with Flush Mount "FM" mounting option and correct pole diameter. NXOFM1R1D-UNV NX 7-pin Module Surge Root available with Slop Arm Post Top (FMSA/PTSA) Not available with Slop Arm Post Top (FMSA/PTSA) Surge Root available with Slop Arm Post Top (FMSA/PTSA) Surge Root available with Slop Arm Post Top (FMSA/PTSA) Surge Root available with Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root available With Slop Arm Post Top (FMSA/PTSA) Surge Root

UR20 post top/solo arm edge-lit



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-001 02/01/2022 Edition 2

Copyright © 2022 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.