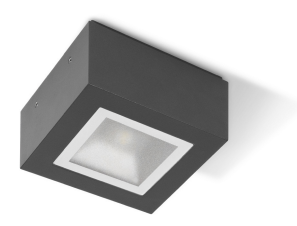
## MIMIK 10 CEILING





Ceiling mount series. Fixtures consist of:

- ¬ Multi-step powder-coat painting process, optimized against UV rays and corrosion.
- ¬ Copper-free precision die-cast aluminum housing and mounting plate.
- ¬ Extra-clear, flat, tempered silk-screened soda-lime glass
- ¬ Micro-prismatic patterned, flat, tempered silk-screened soda-lime glass diffuser (TECH versions).
- ¬ Custom molded, anti-aging gasket(s).
- ¬ Stainless steel external hardware.
- ¬ Custom MCPCB utilized to maximize heat dissipation and promote a long LED life.
- ¬ High-transmittance transparent optics.

- $\neg 20^{\circ}$  x  $20^{\circ}$  beam angle (C/I).
- ¬ 100° x 100° beam angle (TECH).
- ¬ Input voltage: 120-277 V (50 / 60 Hz), integral driver.
- ¬ Consult factory for dimming options, custom finishes (please specify RAL color), and non-cataloged CCT (Kelvin) options including static colors.
- ¬ Product meets Buy American Act requirements within
- ¬ 5-year warranty.
- ¬ Marine Grade finish.
- Suitable for Natatorium applications.
- IDA DARK SKY Approved 3000K and below











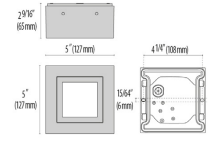






## **FINISHES**

- AN-96 / Iron gray / Textured
- GR-94 / Aluminum metallic / Textured
- WH-87 / White / Textured
- **BK-81** / Black / Textured
- RB-10 / Iron rust / Textured



**MIMIK** 10 CEILING

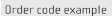
Lumen Output	27K		зк	35K	4K	5K
Mimik 10 Ceiling C/I		555	600	645	690	735
Mimik 10 Ceiling Tech	86	648	701	753	806	856

10W Max Wattage

Scan here for installation instructions



## Order Guide - MIMIK 10 CEILING



M10C-10W-C/I-AM-3K-120-NA



## M10C

· · · · · · · · · · · · · · · · · · ·					<u> </u>	
Wattage	Optics	Finish	Kelvin	Voltage	Controls	Accessories
10W 10 watt (max)  XX Specify wattage must be under max	C/I 20° Beam  34 34° Beam  56 56° Beam  TECH 100°×100° Beam	AM Aluminum Metallic  IG Iron Gray  IR Iron Rust  BK Textured Black  WH Textured White  CC Custom Color	27K 2700k 3K 3000k 35K 3500k 4K 4000k 5K 5000K 65K 6500K RED Static Red BLU Static Blue GRN Static Green RGBW RGBW* Contact factory for control details	UNV 120-277V	NA Non Dimming  0-10V 0-10V Dimming (remote only)  ELV ELV Dimming (remote only)	CON2 (double-gang j-box, adaptor plate and 1/2" knockouts)  CON4 (double-gang j-box, adaptor plate and 3/4" knockouts)



Conduit Entry Jbox