



In-ground series. Fixtures consist of:

- ¬ Copper-free die-cast aluminum housing and die-cast corrosion-resistant AISI 316 stainless steel trim.
- Extra-clear, flat, tempered silk-screened soda-lime glass diffuser.
- ¬ 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.
- ¬ Standard aimable optic system (±7°).
- $\neg$  8° x 8° beam angle (C/I).
- ¬ 10° x 45° beam angle (ELL).
- ¬ Input voltage: 120-277 V (50 / 60 Hz), integral driver.
- ¬ Pre-wired cable connects luminaire with WATER-STOP connection system, suitable for through wiring. Included cable glands accept cables from Ø0.35" up to Ø0.63".
- ¬ COMPACT reduced depth rough-in comes with formed steel bars to provide support in drive-over applications and is designed to encourage water drainage.
- ¬ Drive over rated <6 MPH, 4409 lbs weight Static load up to 4409 lbs

- ¬ Each rough-in kit is provided with a protective faceplate to avoid possible deformations during the installation in concrete to simplify installation.
- Standard easy-to-adjust mounting system that enables the fixture to be easily aimed even after installation.
- ¬ Consult factory for dimming options, custom finishes (please specify RAL color), and non-cataloged CCT (Kelvin) options including static colors.
- ¬ Consult factory for frosted or non-slip glass options.
- ¬ Thermoplastic compression-molded rough-in kit can be ordered separately.
- ¬ For outdoor inground applications, provide drainage gravel at least 12" below the rough-in or a suitable drainage system.
- ¬ Product meets Buy American Act requirements within ARRA.
- ¬ 5-year warranty.
- ¬ Marine Grade finish.
- Suitable for Natatorium applications.







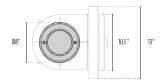








- INOX / Stainless steel / Matt
- BK-81 / Black / Textured
- AN-96 / Iron gray / Textured
- GR-94 / Aluminum metallic / Textured
- WH-87 / White / Textured
- RB-10 / Iron rust / Textured



5.7"	
	13.6 "

STEEL ROUND MIDI

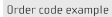
Lumen Output	зк	4K	5K	6K
Steel Round Midi ELL	256	328	340	352
Steel Round Midi 8°	320	419	443	467

7.6W Max Wattage



Scan here for installation instructions

## Order Guide - Steel Round Midi



## SRMIDI-7.6-20-SS-27K-UNV-NA



Series	Wattage	Optics	Finish	Kelvin	Voltage	Controls	Accessories
<b>SRMIDI</b> Steel Round Midi	7.6 7.6 watt (max)  XX Specify wattage must be under max	8 8' Beam  15 15' Beam  20 20' Beam  30 30' Beam  35 35' Beam  45 45' Beam  75 75' Beam  80 80' Beam  ELL 10'x45'	BSS Stainless Steel Brushed  SS Stainless Steel Polished  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 Red BLU Blue GRN Green AMB Amber	UNV 120-277V	NA Non Dimming  0-10V 0-10V Dimming Driver  ELV 120V Line- Voltage Dimming Driver	NS Non-Slip Glass LVR Hex Louver FRST Frosted glass lens TP Tamper Proof hardware

80 CRI STANDARD - OTHER OPTIONS AVAILABLE

## **INCLUDED ACCESSORIES**

ESCRIPTION	FINISH PART NUMBER
STEEL ROUND MIDI RAD	
Recessed Rough-in kit	310331
13.	
· 19	
13,6"	