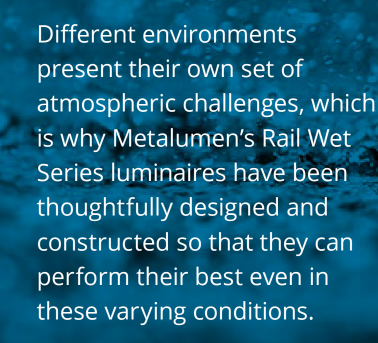


Metalumen

Rail Wet Series

Lighting designed to withstand harsh environments



×

The Products



Rail 4 Outdoor

Wet Location rated

6 mounting options

Mullion can be inverse

mounted for indirect

Standard natatorium

distribution

hardware

finish

Vandal resistant

RM4DOD

Direct

Rail 4 IP65 S4W-DI

New

Direct/Indirect

Luminaire is Wet Location rated with an IP65 rated internal chamber

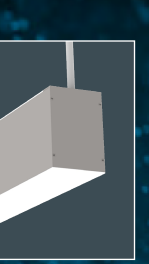
Continuous direct

Non-ferrous components

Pending IK05 rating

finish

Metalumen



optics with no breaks

Standard natatorium



Rail 6 Metro S6M

Direct

IP65 rated

3G Vibration rated

Sealed door design

Vandal resistant hardware

Standard natatorium finish

The Offerings

Construction

Non-ferrous components are resistant to corrosion Aluminum extrusion, reflectors, brackets and mullion blocks protect the luminaire in harsh environments when exposed to high humidity and wet weather conditions. Hardware and pendant stems are stainless steel.

Luminaire's Sealant Process

Highly durable, fully automated silicone foam gasket dispersion and continuous bead seals out dust and water. Guaranteed to last at least 20 years.

Standard voltage options UNV (120-277) and 347 are offered.

All components are UL/CSA/QPS recognized or listed. RoHS compliant.

Natatorium Finish

A thorough process that ensures another level of protection Our powder coating system consists of a 5 stage pre-treatment cycle that includes washing, sealing and priming the material for the powder coating.

Salt Spray test

A piece of metal pretreated and painted by our paint line is cut to expose the bare metal, then placed inside an acerated chamber exposing the metal to salt moisture where it is timed before it starts to corrode. Our test results exceeded 2,000 salt spray hours.

Optic System

Polycarbonate optics provide exceptional strength and durability. Polycarbonate optics system maintains rigidity in harsh environments and provides protection against vandalism and impact from flying objects. It is also crack resistant.

CRI & Lumen Maintenance 83+ for 3500K, 80 minimum for all CCTs in standard configurations. Minimum 50,000h with TM-21 lumen maintenance of 85% @ 25°C ambient temperature (calculated based on IESNA LM-80-08 LED test data). L70: \geq 60 000hrs.

Operating Environment

They come with standard 0-10V, 1% dimming driver and can operate in start ambient temps of -22°F / -30°C. Cold weather outdoor drivers are limited to temperatures down to -40°C.

Suitable Applications

Building exteriors, natatorium environments, health care labs, transit hubs

Metalumen





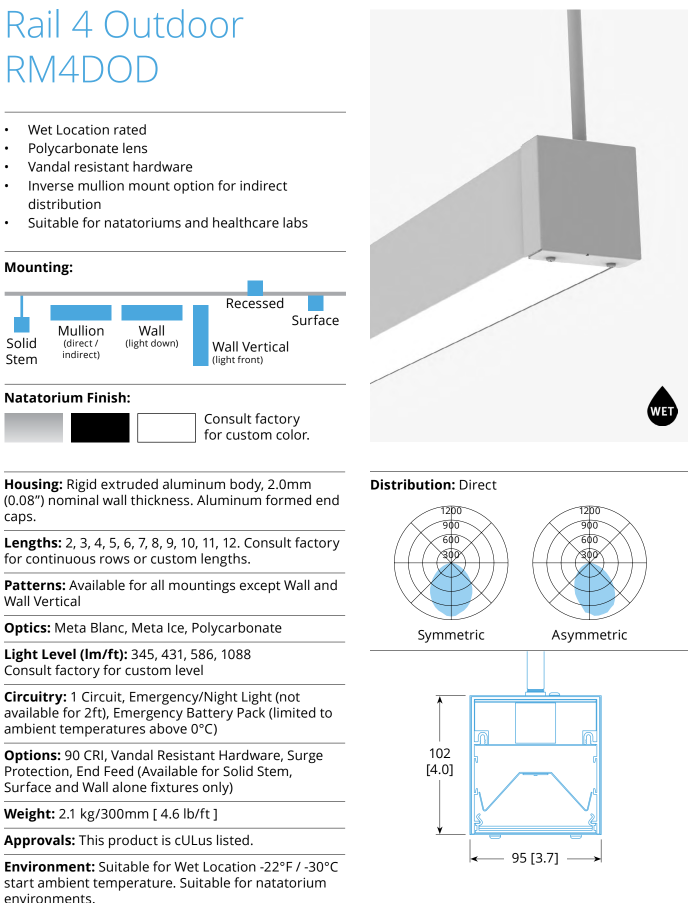
6

Rail 4 Outdoor RM4DOD

- •
- •
- •
- distribution
- Suitable for natatoriums and healthcare labs

Recessed Wall Mullion Solid (light down) (direct / Wall Vertical indirect) (light front) Stem

Natatorium Finish:



Housing: Rigid extruded aluminum body, 2.0mm caps.

for continuous rows or custom lengths.

Wall Vertical

Optics: Meta Blanc, Meta Ice, Polycarbonate

Consult factory for custom level

ambient temperatures above 0°C)

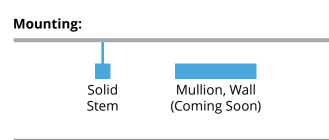
Surface and Wall alone fixtures only)

start ambient temperature. Suitable for natatorium environments.



Rail 4 IP65 S4W-DI

- IP65 rated internal chamber
- Continuous direct optics with no visible breaks
- Constructed of non-ferrous components
- Standard natatorium finish
- Suitable for pool environments and building exteriors



Natatorium Finish:



Housing: Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness. Aluminum formed end caps.

Lengths: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12. Consult factory for continuous rows or custom lengths.

Optics (Up / Down): Meta Blanc / Meta Blanc

Light Level (lm/ft): 1000, 1500, 2000 Consult factory for custom level

Circuitry: 1 Circuit, Up/Down Switching, Emergency/Night Light

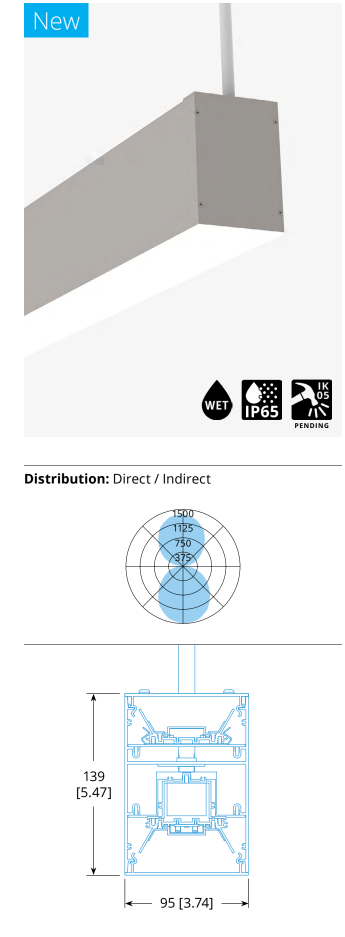
Options: 90 CRI, Surge Protection, End Feed (for alone fixtures only)

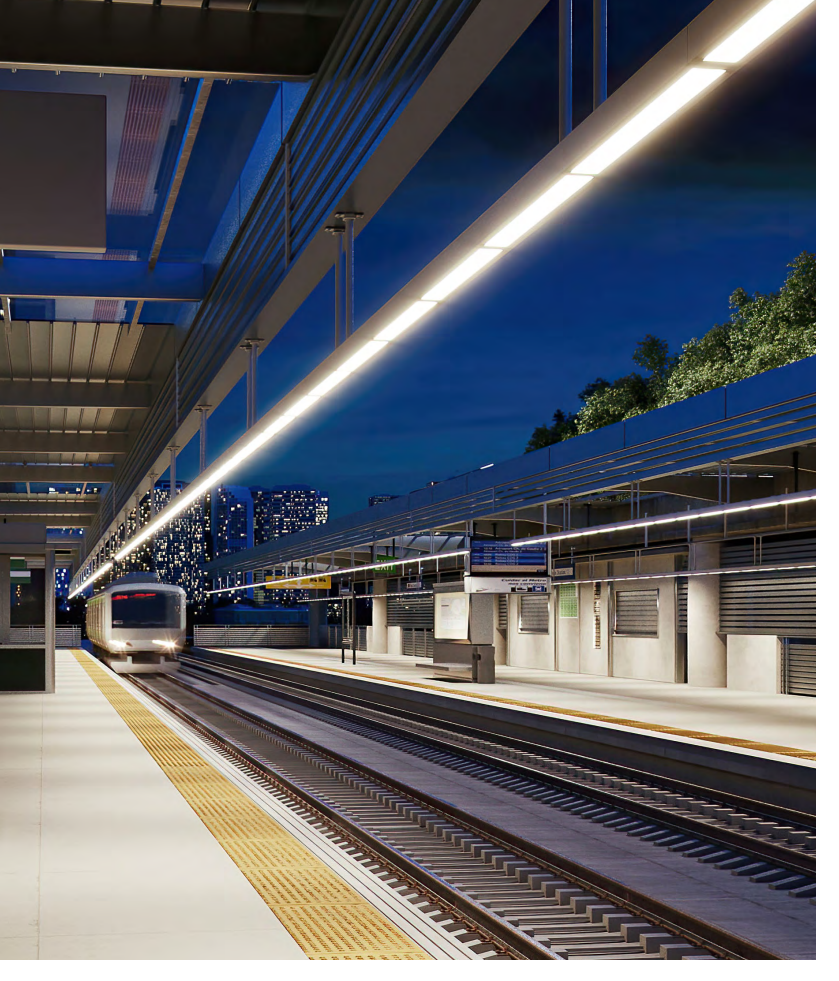
Weight: 2.1 kg/300mm [4.6 lb/ft]

Approvals: Pending cULus approval. Pending IK05 rating.

Environment: Suitable for Wet Locations -22°F / -30°C start ambient temperature. Suitable for natatorium environments.

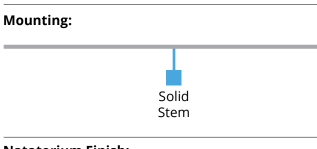
Metalumen





Rail 6 Metro S6M

- IP65 and 3G vibration rated
- Sealed door design
- IK10 rated construction with polycarbonate lens
- Vandal resistant hardware
- Suitable for various transit hubs



Natatorium Finish:



Housing: Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness. Aluminum milled end caps.

Lengths: 4, 8, 12. Consult factory for continuous rows or custom lengths.

Optics: Meta Blanc, Meta Ice, Polycarbonate

Light Level (lm/ft): 350, 500, 750, 1000 Consult factory for custom level

Circuitry: 1 Circuit, Emergency/Night Light, Emergency Battery Pack (Limited to ambient temperatures above 0°C), Emergency Battery Pack for Cold Weather (Limited to ambient temperatures down to -20°C)

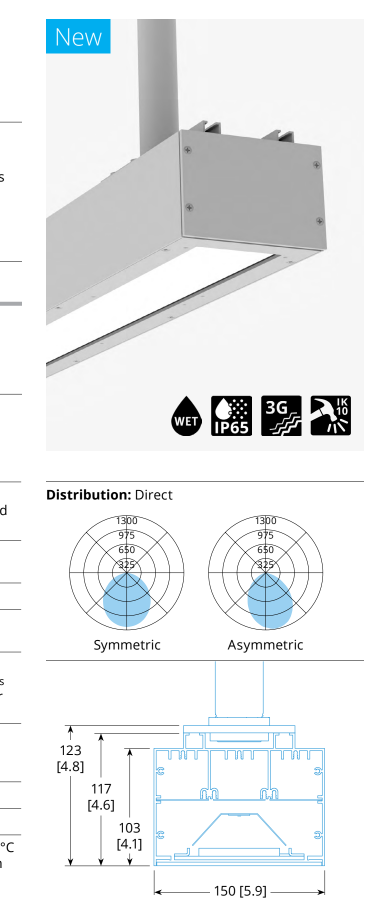
Options: 90 CRI, Surge Protection, End Feed (Available for alone fixtures only), Vandal Resistant Hardware

Weight: 2.4 kg/300mm [5.2 lb/ft]

Approvals: cULus listed.

Environment: Suitable for Wet Location -22°F / -30°C start ambient temperature. Suitable for natatorium environments.

Metalumen





Illuminate any environment with Metalumen

Rail Wet Series

Rail 4 Outdoor RM4DOD Rail 4 IP65 S4W-DI Rail 6 Metro S6M





For more information about our new products, please visit www.metalumen.com Metalumen reserves the right to change specifications for product improvement without notice. rws_bro_20210831_RV01