

Tracer LED flood luminaire

Features and benefits

Lumark



Design flexibility. Superior uniformity.

Combining value and performance in a unique, patent-pending durable design, the Tracer LED floodlight luminaire delivers superior uniformity and excellent illumination to the targeted application. The rugged, die-cast housing is IP66 rated for exceptional durability and long-term reliability. The Tracer floodlight provides design flexibility for applications such as landscape, accent, facade, or sign lighting.

Key features:

- Heavy-duty, die-cast aluminum housing provides durability and reliability
- Threaded 1/2" NPS stem with locking nut allows for versatile mounting
- Save up to 94% in energy and maintenance costs over traditional halogen lamp solutions
- Superior design produces long-term reliability of L90 at greater than 60,000 hours

Applications



Statues and Fountains



Signage



Building Facade



TCRL



TCRS

Quick facts:

- Lumen packages range from 550 - 2,900 lumens
- 120 - 277V operation
- 0-10V dimming
- IP66 rated
- Spot (20°), Medium (30°), and Wide (50°) distributions
- Operates at -40°C to 40°C
- UL/cUL wet location listed

Learn more about our outdoor lighting solutions at www.eaton.com/lighting



Powering Business Worldwide

Tracer LED flood luminaire

Features and benefits

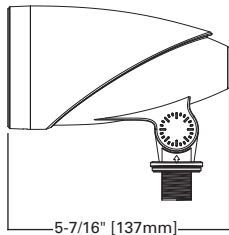
Stock ordering information

Lumark

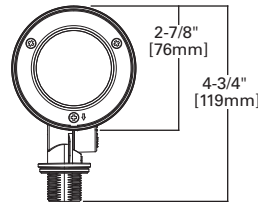
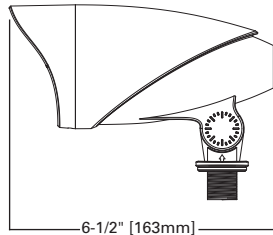
Model	Distribution	Lumens	Efficacy	Halogen Equivalent	UPC (Unit)	Case Quantity	UPC (Case)
Tracer Small (TCRS)							
TCRS5S	Spot (20°)	530	106	50W	080083884438	6	080083884445
TCRS5M	Medium (30°)	552	110	50W	080083884834	6	080083884841
TCRS5W	Wide (50°)	561	112	50W	080083884933	6	080083884940
TCRS8S	Spot (20°)	812	102	70W	080083884452	6	080083884766
TCRS8M	Medium (30°)	846	106	70W	080083884858	6	080083884865
TCRS8W	Wide (50°)	860	108	70W	080083884957	6	080083884964
Tracer Large (TCRL)							
TCRL15S	Spot (20°)	1,500	125	100W	080083884773	4	080083884780
TCRL15M	Medium (30°)	1,630	136	100W	080083884872	4	080083884889
TCRL15W	Wide (50°)	1,657	138	100W	080083884971	4	080083884988
TCRL20S	Spot (20°)	2,039	116	120W	080083884797	4	080083884803
TCRL20M	Medium (30°)	2,215	126	120W	080083884896	4	080083884902
TCRL20W	Wide (50°)	2,251	128	120W	080083884995	4	080083885008
TCRL26S	Spot (20°)	2,718	108	150W	080083884810	4	080083884827
TCRL26M	Medium (30°)	2,953	118	150W	080083884919	4	080083884926
TCRL26W	Wide (50°)	3,002	120	150W	080083885015	4	080083885022

Dimensions

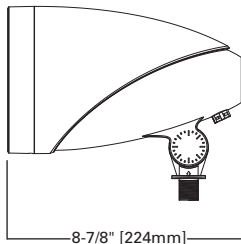
Tracer Small
(Standard symmetric snoot)



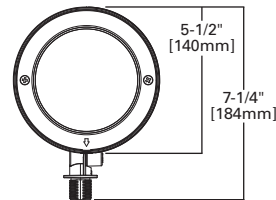
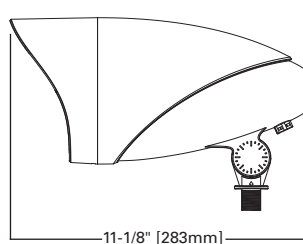
Tracer Small
(Optional extended visor)



Tracer Large
(Standard symmetric snoot)



Tracer Large
(Optional extended visor)



Powering Business Worldwide

Eaton
1121 Highway 74 South
Peachtree City, GA 30269
P: 770-486-4800
www.eaton.com/lighting

Canada Sales
5925 McLaughlin Road
Mississauga, Ontario L5R 1B8
P: 905-501-3000
F: 905-501-3172

© 2019 Eaton
All Rights Reserved
Printed in USA
Publication No. SA506013EN
September 5, 2019 10:22 AM

Eaton is a registered trademark.
All other trademarks are property of their respective owners.
Product availability, specifications, and compliances are subject to change without notice.