PHILIPS LIGHTOLIER

Track Lighting

OmniSpot family

Track heads and Recessed multiples



Big on performance, small in size

Discrete in any space, allowing for the emphasis on the right things in commercial and retail spaces without sacrificing impact or efficiency.

OmniSpot

Track heads and Recessed multiples





Philips Lightolier OmniSpot LED track luminaires are specifically designed to keep attention focused exactly on designated areas of interest. With a wide range of personalization options, easy installation and compatibility with existing track rails it's never been easier to create a unique experience that distinctly sets you apart from others.



think big, go small





Finishes: Available in Aluminum, Matte White nd Matte Black satin painted finishes.

OmniSpot Track heads

Installation: New construction or retrofit

Compatibility: All Philips Lightolier track systems, most competitive adapters available*

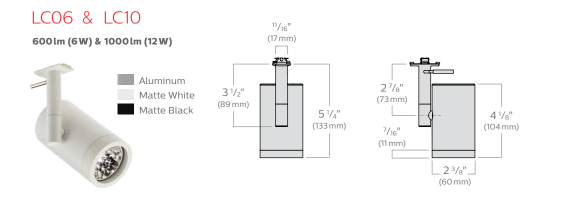
Performance: Up to 30,000 candella at 80 CRI/3000 K for high impact applications

CRIs/CCTs: Multiple color temperatures for excellent color rendering

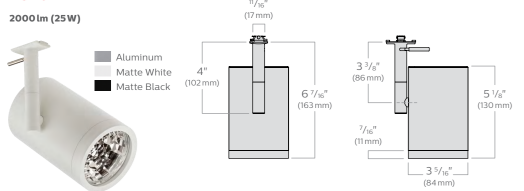
Low Profile: Industry leading form-factor at less than 1-inch between the track head and the ceiling

* Consult spec sheet catalog matrix for all adapters.





LC20





The OmniSpot family can showcase any unique lighting vision.



OmniSpot Three-part system

The three-part system is designed to offer easy installation and high performing accent lighting to create contrast within a space.

Recessed multiples utilize the same LED and optical architecture as the track heads. They are also designed to meet the most demanding accent lighting applications: allowing for lighting and aesthetic consistency within any space.

Reflector





Adjustment/Aiming

S. S.D



OmniSpot LED recessed multiples offer a one of a kind adjustment features designed for ultimate precision, allowing for continuity from fixture to fixture throughout the space. The 3-step pull down feature allows for easy lighting guidelines, creating a clean look currently unseen in the market.

OmniSpot Recessed multiples

Installations: New construction

Configurations: One, two, three, or four lamp models available

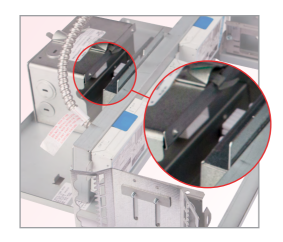
Light Engine: Simple plug-and-play connection between the frame and light engine

CRIs/CCTs: Multiple color temperatures for excellent color rendering

Adjustable: No special equipment or training to adjust head aiming

Beam Spreads: Four beam spreads available for the ultimate in customization

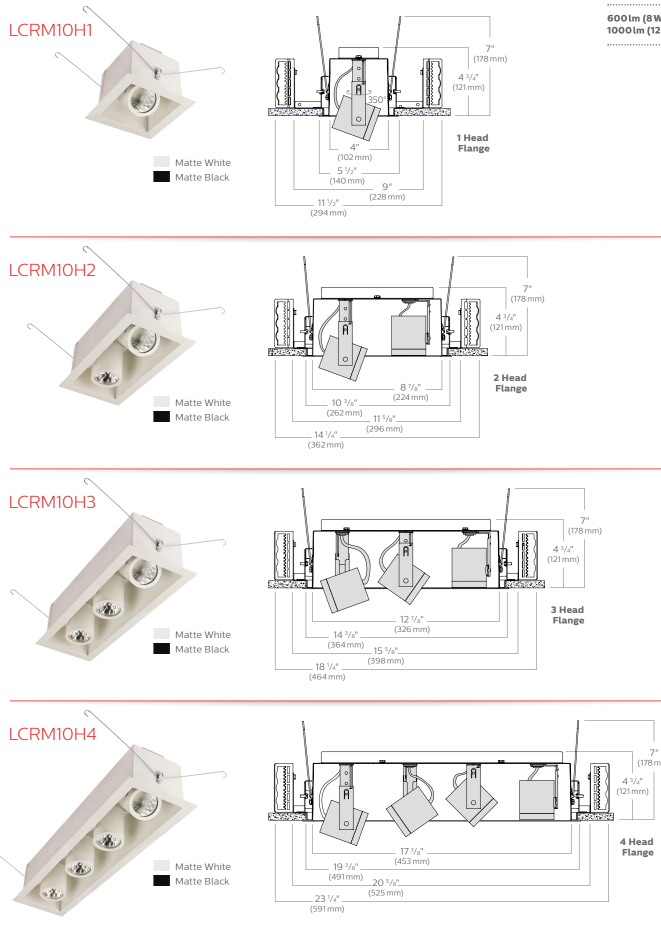
Plug & Play Frame Design



The above frame-in kit design offers a plug-and-play receptacle for quick and easy installation. Philips Lightolier continues a simplified installation process from its downlights into the recessed multiples. The OmniSpot LED frame allows you to get the installation started sooner while providing configurable solutions.

OmniSpot recessed multiples

600lm (8W) & 1000lm (12W)





© 2018 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

PLi-1811BR 06/18 www.philips.com/luminaires

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Tel. 855-486-2216 Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008