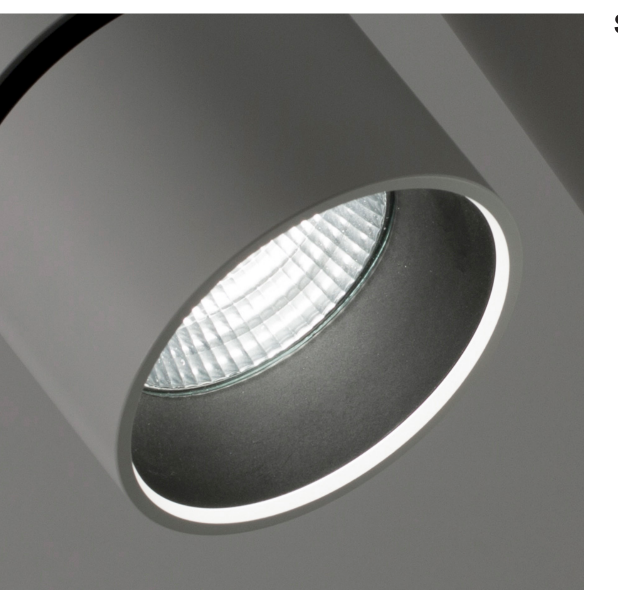
# **STUDIO**





# STUDIO

Collection of LED track projectors for commercial and institutional applications. Timeless design with harmonious proportions, this elegant series of projectors is suitable for most modern interiors.



### **OPTICAL PERFORMANCE**

Precise optics with multifaceted reflector delivers maximum efficiency and color brilliance without chromatic distortions. Field interchangeable reflectors available with three distributions: Narrow Flood / Flood / Wide Flood.



#### PROVEN TECHNOLOGY

The LEDs inside the STUDIO are LM80 tested to guarantee reliable performance and color consistency. Available in most common color temperatures and color rendering up to 97 CRI. Application specific solutions with unique spectral distribution are also available on demand.



#### **RELIABLE PERFORMANCE**

Proprietary light weight heat sink design with exceptional thermal performance that yields reliable color consistency and light output during the life of the product.

Our industry leading lumen maintenance of L90@130,000 hours allows designers to calculate precise lighting levels without overcompensating for lumens depreciation.



#### **ACCESSORIES**

Cross Baffle, Snoot, Visor, Hex Cell Louver, Barn doors.

Colourless optical glass lenses: Soft Focus Lens, Elliptical Lens, Frosted Lens.





# **FULL SPECTRUM**

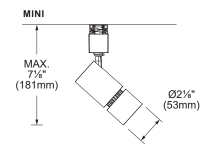
The spectral distribution match closely the natural light in most color temperatures.

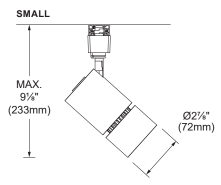
The new light source delivers a high-fidelity spectral output that creates stunning environments with excellent color rendering (98CRI) and outstanding TM-30 metrics.

# **NARROW BEAM**

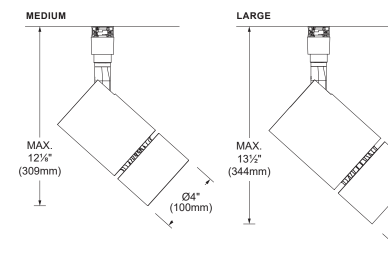
Extra clear verging PMMA material with micro-prismatic texture reduces the field angle and eliminates unwanted light on the targeted surfaces.







Ø4½" (114mm)





# **SPECIFICATIONS**

4 Sizes (Mini, Small, Medium or Large)

Up to 49 Watts

Up to 4600 Lumens

2700K / 3000K / 3500K / 4000K

80 / 90 / 97 CRI

Small, Medium and Large available with Wall Washer optic

Triac / ELV / 0-10

1 Circuit Track / 2 Circuit Track / Base Mounted

