

Part Number

# XTS ZM

Dynamic | Connected | Zoomable



IoT Enabled Tunable White track light with adjustable beam that delivers high-quality flicker-free illumination for all environments

Combining intelligence at the Edge via its onboard wireless mesh, the latest Tunable White LED, and zoomable optics creates a flexible scalable lighting solution that modernizes traditional lighting.

#### Features/Benefits

- Adjustable Optics Flexibility to adjust optics from narrow 20° to wide 60° to suit any lighting design and setting
- Perfect White Light Proprietary 2700K-6500K Tunable White LED provides right light for any setting, season, or time of day
- Edge-Al Intelligence Fixture as an intelligent node in a robust mesh network all controllable via simple app
- Future-Proof Integrated microprocessor allows for OTA (over-the-air) updates to ensure compatibility as features evolves
- Smart Control Integration Wireless commissioning, grouping, and scene control via intuitive app
- Application Flexibility Flexible aiming (360° rotation, 90° tilt) to achieve precise illumination
- Multiple Track Types Choose from H or J-Type Tracks for North America and 4-Wire 3-Circuit Track for International
- Minimalist Aesthetics Sleek design with no visible screw for modern interiors and display architecture
- Long Life Reliability 50,000hr lifetime ensures "install & forget" operation, backed by a 5-year warranty

















PRODUCT SPECIFICATION

#### **Applications**

Superior Illumination for:

- Hospitality and Restaurants
- Retail and Department Stores
- Museums and Galleries
- Smart Buildings and Connected Spaces
- Corporate and Office Lighting for Circadian Health
- Schools and Education Facilities
- Medical Clinics and Facilities

## **Ordering Logic**

Example: XTS-TW-70-120-NS-36D-TJ-W (XTS-TW Track Spot Light, 2.75in/70mm, 120V, No Sensor, 36 Degree, J-Type Track, White)

•					•						
<u>Model</u>		<u>Size</u>	Vo	<u>ltage</u>	Sensor Array		<u>Install Type</u>		<u>Beam Angle</u>		<u>Finish</u>
XTS-ZM XTS Zoom	70	70mm	120	120V	NS No Sensor	TH	H-Type Track	ZL	Zoomable Lens	В	Black
	80	80mm	240	240V		TJ	J-Type Track			W	White
						TI*	International				
							(4-Wire 3-Circuit)				

\*TI only for 240V SKUS



# **Technical Specifications**

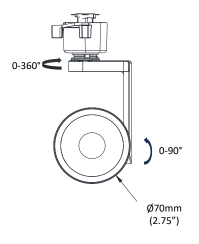
	Lighting					
LED	Proprietary Tunable White					
CCT Range	2700K to 6500K					
CRI	>90					
Color Consistency	3 SDCM					
LED Rated Life (L70)	50,000 Hours					
Lumen @ 3000K	70mm/20W: 1500 lm 80mm/35W: 2700 lm					
Beam Angle	Manually Adjustable from 20° to 60°					
CBCP @ 36°	70mm/20W: 4300 cd 80mm/35W: 9300 cd					
	Electrical					
Input voltage	120V or 240V					
Power	20W / 35W					
Efficacy	70mm/20W: 75 lm/W 80mm/35W: 77 lm/W					
Dimmability	Via App					
Sensor Array	No Sensor					
Connectivity	Wireless IoT Connectivity (BLE)					
Controls	On/Off Via Wall Switch, Extensive Control Via App					
Frequency	120V / 60Hz 240V / 50Hz					
Power Factor	0.92 type					
Inrush current	3A					
Audible Noise	<20dB					
	Mechanical					
Dimensions (H x Ø Dia)	145 x 70mm (5.7 x 2.75in) 168 x 80mm (6.6 x 3.15in)					
Net Weight	TBD					
Rotation	Horizontal: 360°; Vertical: 90°					
Max Ambient Temp	30° C (86° F)					
Housing	Aluminum					
Finish	Matte White, Matte Black					
Track Type	120V: H and J-Type Track 240V: International 4 Circuit 3 Wires					
Ce	rtification and Warranty					
Regulatory	ETL, FCC, RoHS, CE, UKCA					
Warranty	5 Years					

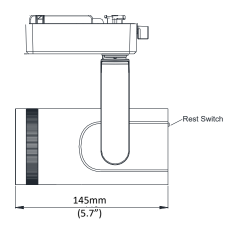


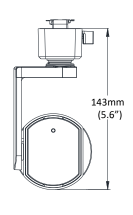
# **Mechanical Drawing**



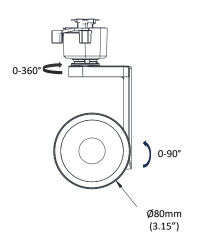
70mm – 20W J-Type Track

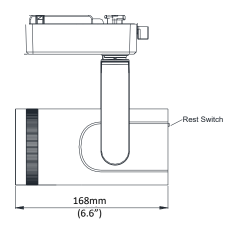


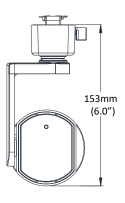




80mm - 35W J Type Track



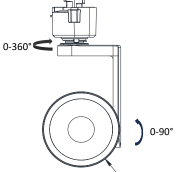






# **Mechanical Drawing**

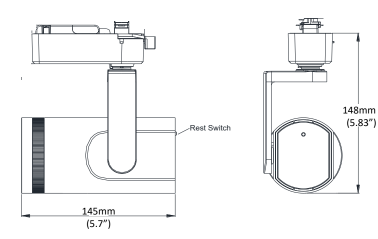




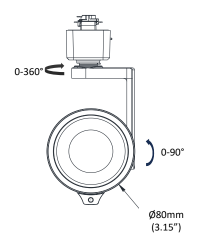
Ø70mm

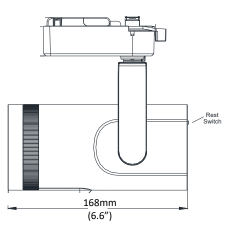
(2.75")

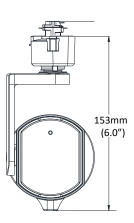
70mm – 20W H-Type Track



80mm - 35W H Type Track



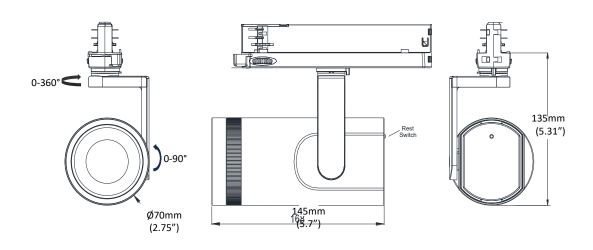




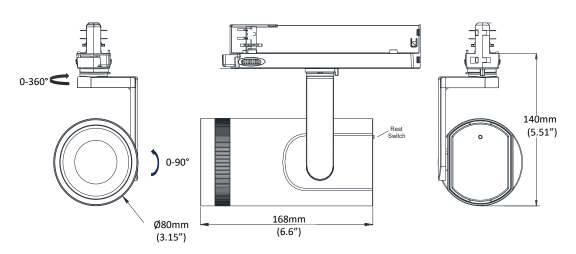


## **Mechanical Drawing**

#### 70mm - 20W 4 Wire 3 Circuit Track



#### 80mm - 35W 4 Wire 3 Circuit Track



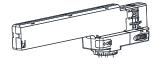
### **Track Adapter Options**



J-Type Track Adapter



H-Type Track Adapter



4-Wire 3-Circuit Track Adapter