

## SPECIFICATION FEATURES

- Mechanical Compact fixture body and field interchangeable LED module made from die cast aluminum. Patented modular design allows for easy field customization. Proprietary driver and polycarbonate lens design provide high quality light to compliment any space. Fixture trim ring design allows accessories to easily snap in place. Fixture bodies and matching accessories are available in matte black and matte white.
- Electrical Modular light engine with integrated driver. 120V, 50/60 Hz driver dims to 10% using most forward-phase or reverse-phase dimmers. Visit www.greencreative.com for a complete dimmer compatibility list.
- Optical Fixture rotates 350° and tilts up to 90°. 25° Narrow and 35° Flood beam angles available. Minimum 90 CRI with 3-step SDCM LED binning. Available in 2700K, 3000K, 3500K or 4000K CCT.
- Thermal Vented fixture trim ring and fixture body maximize thermal performance and allow for a L70 lifetime rating of 50,000 hours. Fixture operating temperature: -4°F to 95°F (-20°C to 35°C).
- Compliance and Warranty ETL listed for dry location. Canopy Mount is ETL listed for damp location. 5-year parts warranty for complete fixture. Designed for indoor use only. Not intended for outdoor applications. FCC certified per FCC 47CFR Part 15b consumer limits.











ASSOCIATED PRODUCTS TRACK SYSTEM \*>

## BENEFITS

- Patented modular design allows for field upgrades and replacements.
- Compact cylindrical form factor compliments existing architecture.
- Matte black and matte white finishes match existing track systems.
- H. J. and L track adapters with matching canopy mount available.
- Easy to install, snap-on true beam lenses and accessories available.

### **APPLICATIONS**

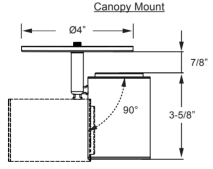
- Retail
- Residential
- Hospitality
- Commercial

**Track Mount** 

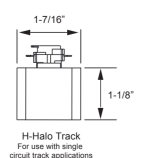
Libraries and museums

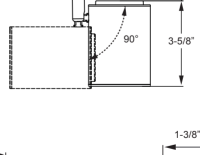
13/16"

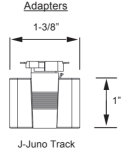
## LINE DRAWINGS



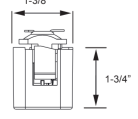
For use with 3-1/2" and 4" Octagonal Jbox (Jbox by others)







For use with single and two-circuit track applications



L-Lightolier Track For use with single and two-circuit track applications

Ø2-5/8"



## **ORDERING EXAMPLE**

A complete fixture consists of Output, Adapter, CCT, Beam and Finish Selected

ATM6/930/NR/DIM120V/H/BL

,,,	, 2 22 0, 1, 22						
ORDEF	RING INFOR	MATION					
Series	Output	CRI	CCT	Beam	DRIVER	Adapter	Finish
ATM Atom Track	☐ <b>6</b> 650 lumens	<b>✓ 9</b> CRI 90+	□ <b>27</b> 2700K	□ <b>NR</b> Narrow 25°	✓ DIM120V 120V, 50/60 Hz, Forward and Reverse Phase	☐ <b>H</b> Halo	☐ <b>BL</b> Matte Black
Series	☐ <b>10</b> 1,050 lumens		□ <b>30</b> 3000K	☐ <b>FL</b> Flood 35°	Line Voltage Dimming to10%	☐ <b>J</b> Juno	☐ <b>WH</b> Matte White
			□ <b>35</b> 3500K			L1 Lightolier	
			□ <b>40</b> 4000K			CM Canopy Mount	

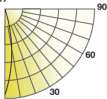
Non-stock item: may be subject to extended lead time and minimum order quantity. Please contact factory for details.

TECH	TECHNICAL INFORMATION						
Series	Dimming	Input Voltage	Input Frequency	Input Power	THD Power	Power Factor	
ATM6	120V, Forward and reverse phase dimming to 10%	120V	50 / 60Hz	7W	<20%	>0.9	
ATM10	120V, Forward and reverse phase dimming to 10%	120V	50 / 60Hz	11.5W	<20%	>0.9	

### **PHOTOMETRY**

#### ATM6/930/NR/DIM120V/xx/yy

Lumens: 696lm Power: 7W Efficacy: 102lm/W CRI: 90 CBCP: 3,160cd Beam Angle: 25°

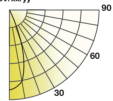


#### NARROW

Degree	Candela
0	3,160
5	3,578
15	2,109
25	262
35	77
45	18

#### ATM6/930/FL/DIM120V/xx/yy

Lumens: 688lm Power: 7W Efficacy: 101lm/W CRI: 90 CBCP: 2,184cd Beam Angle: 35°

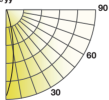


#### FLOOD

Degree	Candela
0	2,184
5	2,124
15	1,265
25	257
35	84
45	23

#### ATM10/930/NR/DIM120V/xx/yy

Lumens: 1,109lm Power: 11W Efficacy: 98lm/W CRI: 90 CBCP: 5,171cd Beam Angle: 25°

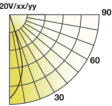


#### NARROW

Degree	Candela
0	5,171
5	4,678
15	1,328
25	374
35	131
45	44

#### ATM10/930/FL/DIM120V/xx/yy

Lumens: 1,105lm Power: 11W Efficacy: 98lm/W CRI: 90 CBCP: 3,118cd Beam Angle: 35°



#### FLOOD

Degree	Candela
0	3,118
5	3,018
15	1,749
25	391
35	123
45	39

PEF	PERFORMANCE												
	CCT 2700K		3000K		3500K		4000K						
Series	Beam Angle	Output (lm)	Efficacy (lm/W)	CBCP (cd)	Output (lm)	Efficacy (lm/W)	CBCP (cd)	Output (lm)	Efficacy (lm/W)	CBCP (cd)	Output (lm)	Efficacy (Im/W)	CBCP (cd)
ATM6	Narrow 25°	651	95	3,250	696	102	3,160	696	102	3,160	699	102	3,739
ATIVIO	Flood 35°	672	98	2,112	688	101	2,184	688	101	2,184	719	105	2,316
ATM10	Narrow 25°	1,069	95	4,450	1,109	98	5,171	1,109	98	5,171	1,197	106	5,333
ATIVITO	Flood 35°	1,069	95	2,427	1,105	98	3,118	1,105	98	3,118	1,160	103	3,113



### **PHOTOMETRY**

Notes and Definitions:

14

16

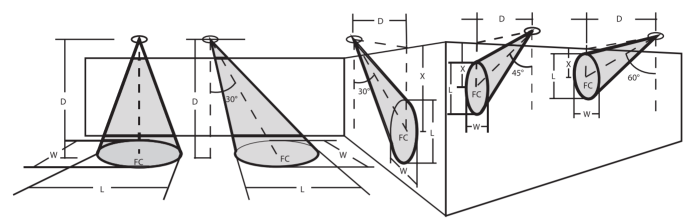
D=Distance to floor or wall

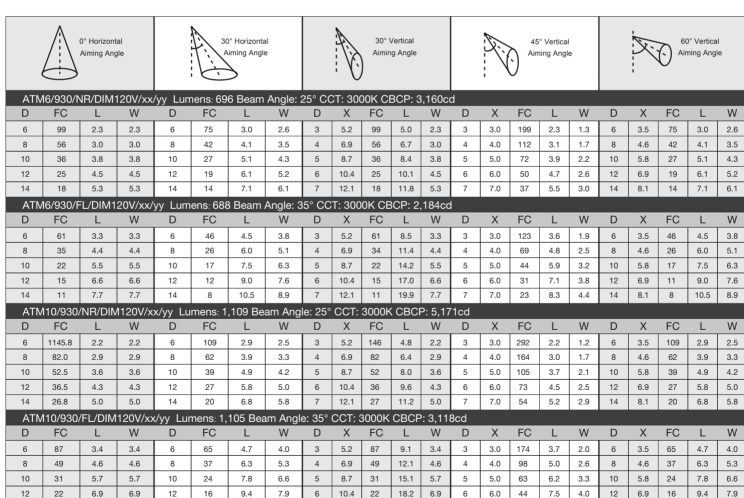
FC=Footcandles on floor or wall at center beam location

L=Effective Visual Beam length in feet

W=Effective Visual Beam width in feet

X=In vertical aiming applications, (X) is the distance down to the center beam location





12.1

16

21.2

8.0

7.0

8.7

4.6

8.1

12

11.0

9.2



ACCE	SSORY ORDE	ERING INFORMATION		
Product	Model	Description	Pictures	Dimenions
35037	ATM/A/SN/WH	Snoot: Matte White		2"
35038	ATM/A/SN/BL	Snoot: Matte Black		Ø2"
35040	ATM/A/HC/WH	Honeycomb Louver: Matte White Ring		
35041	ATM/A/HC/BL	Honeycomb Louver: Matte Black Ring		Ø1-15/16"
35043	ATM/A/WW/WH	Wall Wash: Matte White		3-3/4"
35044	ATM/A/WW/BL	Wall Wash: Matte Black		Ø2"
36859	ATM/A/RING/WH	Lens Holder Ring Matte White		
36860	ATM/A/RING/BL	Lens Holder Ring Matte Black	O	Ø 1-15/16"
35811	MR/ACC/RED	Color lens - Red To be used with Lens Holder, Snoot, or Wall Wash	Pletd	Red Ø 1-3/4"
35812	MR/ACC/GRE	Color lens - Green To be used with Lens Holder, Snoot, or Wall Wash	Green	Green Ø 1-3/4"
35813	MR/ACC/BLE	Color lens - Blue To be used with Lens Holder, Snoot, or Wall Wash	Ditue	Ø 1-3/4"
35814	MR/ACC/YLW	Color lens - Yellow To be used with Lens Holder, Snoot, or Wall Wash	Veiltoor	Yellow Ø 1-3/4"
35818	MR/ACC/SQ2525	Square distribution lens 25° to use with NR Beam To be used with Lens Holder, Snoot, or Wall Wash	25	Ø 1-3/4"
35819	MR/ACC/SQ3636	Square distribution lens 36° to use with FL Beam To be used with Lens Holder, Snoot, or Wall Wash		Ø 1-3/4"



ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimenions	
35809	MR/ACC/CCT22	Shift lens 2200K	2200K	2200K Ø 1-3/4"	
35810	MR/ACC/CCT24	Shift lens 2400K	2400K	2400K Ø 1-3/4"	

#### **SQUARE LENS**

Provides a square shaped light distribution.





Product	Model	Lumen Transmissivity	СВСР	Field Angle
35818	MR/ACC/SQ2525	80%	19%	25°
35819	MR/ACC/SQ3636	80%	11%	36°



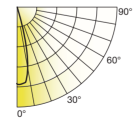
# **ILLUMINANCE & CANDELA DISTRIBUTION**

## ATM6/930/NR/DIM120V/xx/yy

+ ATM/A/RING/yy + MR/ACC/SQ2525

Lumens: 576lm Power: 7W Efficacy: 82lm/W CRI: 90

CBCP: 1555cd Beam Angle: 26°



Angle (°)	Average (cd)
0	1,541
5	1,506
15	805
25	221
35	114
45	47

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.