



15W Track Light

Dimmable integrated driver

39W metal halide / 120W halogen equivalent

Leapfrog Lighting's dimmable, ENERGY STAR track light with integrated driver provides industry-leading light quality, output power, and efficacy as a result of our patented intelligent optics lens and high-efficiency, high-reliability LED source and integrated driver.

Features

- Innovative anti-glare lens technology
- High CRI available
- Multiple track system adaptors
- Adjustable (350° rotation / 90° pivot)
- Available in white/black
- Compatible with most ANSI/NEMA approved dimmers designed for LED use
- ENERGY STAR certified (3000K)
- Comprehensive five-year warranty
- Tested per IESNA LM-79-2008



Contact

Head Office

400 March Road
Ottawa ON Canada
K2K 3H4
613-270-7879

North America (toll free):
1-800-396-9109

sales@leapfroglighting.com
www.leapfroglighting.com

LIGHT QUALITY

Evenly distributed, glare-free light with gentle roll-off at edges

APPLICATIONS

Indoor and unexposed outdoor down-lighting applications

LIFE EXPECTANCY

40,000 hours

ENERGY STAR rated models: > 36,000 h

PERFORMANCE

Dimmable, high efficacy (lm/W), single light source

COLOR

Ultra-consistent color temperature control critical to multi-lamp applications, with high CRI and pleasing CCT options

WATTAGE EQUIVALENCY

39W metal halide / 120W halogen equivalent

SPECIFICATIONS

CCT ¹	CRI ²	BEAM	LM	W	LM/W	PART
2700K	80	20°	1085	15	72	1002-H15◆Δ-2703
	80	38°	1085	15	72	1002-H15◆Δ-2701
	80	60°	1085	15	72	1002-H15◆Δ-2702
	95	20°	901	15	60	1002-H15◆Δ-2706
	95	38°	901	15	60	1002-H15◆Δ-2704
3000K	80	20°	1118	15	74	1002-H15◆Δ-3003
	80	38°	1118	15	74	1002-H15◆Δ-3001
	80	60°	1118	15	74	1002-H15◆Δ-3002
	95	20°	928	15	62	1002-H15◆Δ-3006
	95	38°	928	15	62	1002-H15◆Δ-3004
4000K	80	20°	1358	15	90	1002-H15◆Δ-4003
	82	38°	1358	15	90	1002-H15◆Δ-4001
	82	60°	1358	15	90	1002-H15◆Δ-4002
	90	20°	1127	15	75	1002-H15◆Δ-4006
	90	38°	1127	15	75	1002-H15◆Δ-4004
5000K	80	20°	1358	15	90	1002-H15◆Δ-5003
	82	38°	1358	15	90	1002-H15◆Δ-5001
	82	60°	1358	15	90	1002-H15◆Δ-5002
	90	20°	1127	15	75	1002-H15◆Δ-5006
	90	38°	1127	15	75	1002-H15◆Δ-5004
90	60°	1127	15	75	1002-H15◆Δ-5005	

◆ Adaptor type. Input one of the following when ordering: H = Halo | J = Juno | L = Lightlier

Δ Color finish type. Input one of the following when ordering: B = Black | W = White

GENERAL

Min. lifetime ³	40,000 hours
Adaptor type	Halo / Juno / Lightlier
Weight	1.9lbs

ELECTRICAL

Voltage, nominal	120 VAC
Power factor	> 0.98
Dimming range	Flicker free down to 10% light output

OPTICAL

Duv ⁵	< 0.006
------------------	---------

1. Tolerances as per ANSI C78.377-2008 Nominal CCT categories
2. CRI refers to the "General CRI" described as Ra in CIE 13.3
3. Lifetime as defined by IESNA LM-80
4. Compatible with ANSI C78.21-2011 dimensional requirements
5. Duv values and tolerances as per ANSI C78.377-2008 Nominal CCT, Table 1, page 8

COMPATIBLE TRACK SYSTEMS - ADAPTORS

Halo



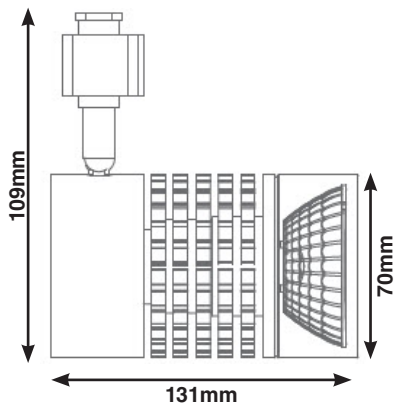
Juno



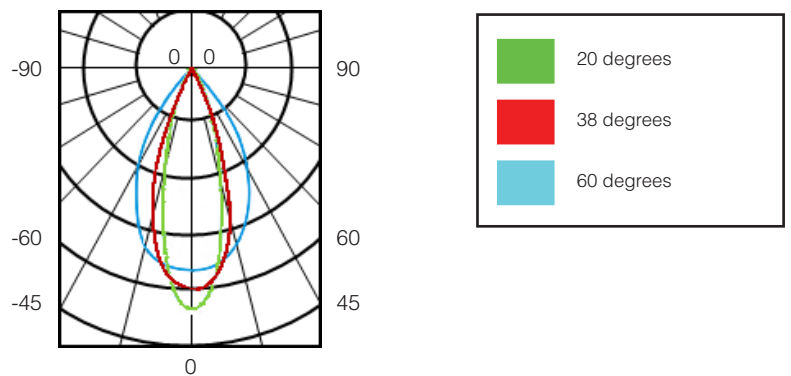
Lightolier



DIMENSIONS

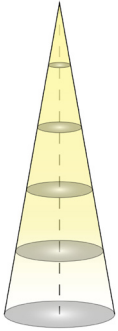


POLAR INTENSITY DIAGRAMS



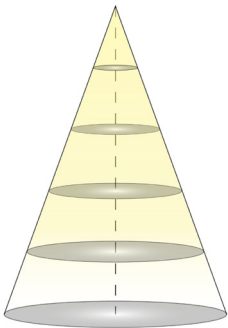
BEAM ANGLES

20 degrees



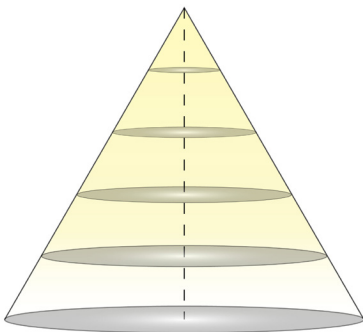
DISTANCE (m)	AVG./MAX E (LUX)		DIAMETER (m)
	3000K	4000K / 5000K	
1	3501 / 4860	3840 / 5331	0.33
2	875 / 1215	960 / 1333	0.66
3	389 / 540	427 / 592	0.99
4	219 / 304	240 / 333	1.32
5	140 / 194	154 / 213	1.66

38 degrees



DISTANCE (m)	AVG./MAX E (LUX)		DIAMETER (m)
	3000K	4000K / 5000K	
1	1610 / 2255	1767 / 2474	0.33
2	403 / 563	442 / 619	0.66
3	179 / 250	196 / 275	0.99
4	101 / 141	110 / 155	1.32
5	64 / 90	71 / 99	1.66

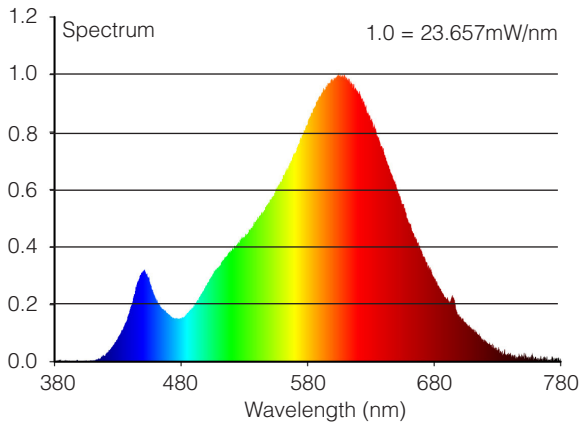
60 degrees



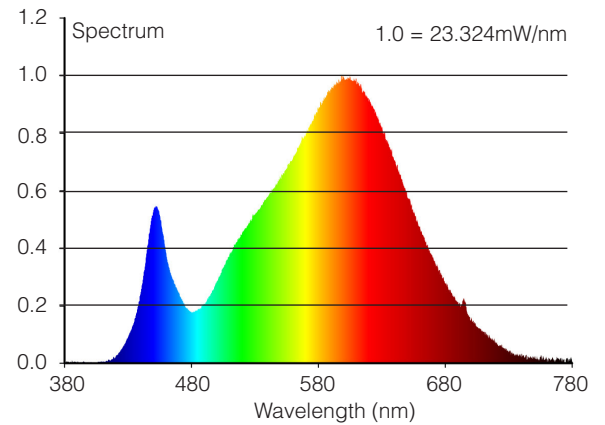
DISTANCE (m)	AVG./MAX E (LUX)		DIAMETER (m)
	3000K	4000K / 5000K	
1	672 / 1134	737 / 1244	0.33
2	168 / 284	184 / 311	0.66
3	75 / 126	82 / 138	0.99
4	42 / 71	46 / 78	1.32
5	27 / 45	30 / 50	1.66

SPECTRAL POWER DISTRIBUTION

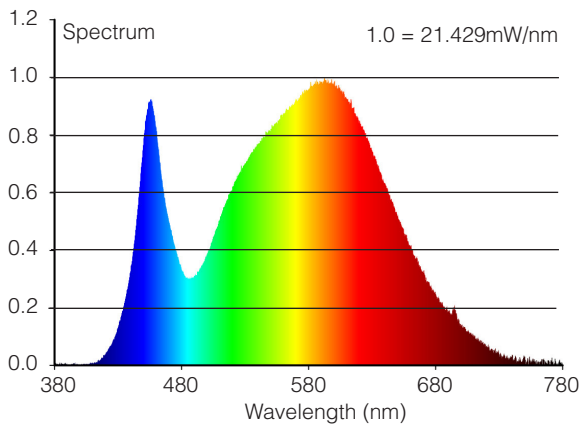
2700K



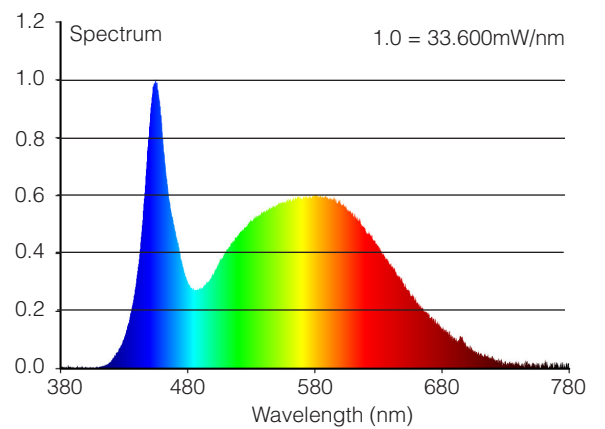
3000K



4000K



5000K



WARRANTY

If the lamp fails to meet our specifications during the first 60 months, we'll replace it.

For additional warranty information, please refer to <http://www.leapfroglighting.com/resources/>.

APPLICATION NOTES

Not for use in exposed outdoor down-lighting applications

Ambient temperature within -20 to +40 °C

SAFETY NOTES

Warning: Risk of electric shock

Do not disassemble (no user serviceable parts)

Turn off power before inspection, installation or removal.

