



Energy Harness® Architectural Lighting options are designed to bring any space to the center stage. With the ability to create custom installation designs, this lighting option can create streamlined forms that blend well with contemporary decors and modern workplaces. These linear lights are easily installed via wall, surface, or suspension mounting options. With excellent distribution and a slim appearance, this product is sure to give your space its own definition. Give your space a modern look while upgrading your light output, all while reducing your energy cost with Energy Harness® Architectural Lighting.

Features

- Available in 2' | 4' | 8' lengths
- Variable direct and indirect lighting distribution
- Multiple LED cover options
Diffuser | Louver | Micro Reflector | Convex
- Versatile joining options
'+' | 'T' | 'L' | 'I' patterns
- Installation by suspension, surface, or wall mount

Applications

- Libraries
- Offices
- Lobbies
- Hallways
- Conference rooms
- Common areas



Specifications

- IP 40 rated
- Dimmable: 0-10V (Ext. Driver Only)
- Efficacy: 75-120lm/w
- Wattage: 20W, 40W, 80W
- THD: <20%
- CRI: Ra > 80
- Lifespan: > 50,000 hours
- Fixture Color: White | Black
- CCT: 3500K, 4000K
- Input Voltage: 120-277VAC
- (120VAC: connections up to 40')
- (277VAC: connections up to 100')

Accessories

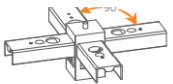


External Driver: Supports 120-347VAC
Controls lighting distribution
EHC-ARC-DR-EXT



'L' Pattern

'L' Pattern Connector
EHA-ARC-L



'+' Pattern

'+' Pattern Connector
EHA-ARC-PL



'I' Pattern

'I' Pattern Connector
EHA-ARC-I



'T' Pattern

'T' Pattern Connector
EHA-ARC-T



42' Continuous Roll-out lens
EHA-ARC-RL

Dimensions

24" x 2.17" x 1.3" **2ft**

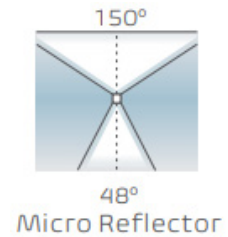
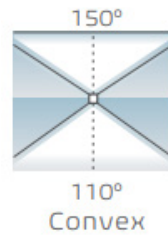
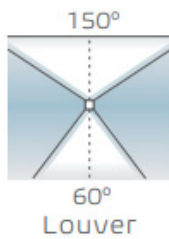
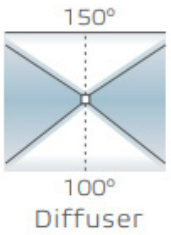


48" x 2.17" x 1.3" **4ft**

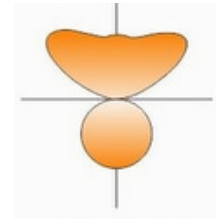
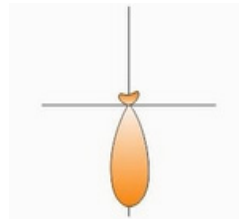
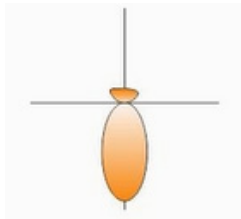
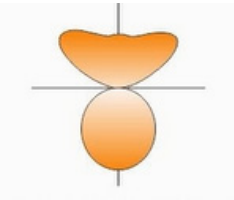


96" x 2.17" x 1.3" **8ft**

Beam Angles



Distribution Diagrams



Efficiency Based on Lens Type

Lens Type	Lm/w	Lens Type	Lm/w	Lens Type	Lm/w	Lens Type	Lm/w
Diffuser	105	Louver	75	Micro Reflector	120	Convex	110

Ordering Guide

Example Model Number: EHF-ARC-2035K-277-D-P-W

Product Series	EHF-ARC
Wattage/Length	20 = 2ft 20W 40 = 4ft 40W 80 = 8ft 80W
CCT	35K = 3500K 40K = 4000K
Voltage	277 = 120-277VAC
Lens	D = Diffuser C = Convex L = Louver MF = Micro Reflector
Mounting	P = Suspended S = Surface W = Wall
Fixture Color	W = White B = Black

Model Number: EHF- ARC-____K-277-__ - __ - __

Project Name:

Date:

Specified By: