



51EC INC.

31 NORTH TEJON ST, SUITE 304

COLORADO SPRINGS, CO 80903

FIFTYONEEC.COM | 719.368.7394

Shaper

Catalog #	673-16-WP-L3/840-UNV	Type
Project	WOODMEN HILLS	H
Comments		Date
Prepared by	ILLUMINATION SYSTEMS	9/28/30

673-W SERIES

673-WP SERIES

Dimensions

Ordering Information

Series	Size	Mounting Type	LED Lamp	LED Voltage	Finish	Options
673 - Luminous Half Cylinder	16"-18" 25"-25" 37"-37"	W - Interior Wall WP - Exterior Wall	18" 25" 37"	UNV = (120-277V)	ALP-Aluminum Paint MW-Matte White MB-Matte Black DM-Glossy Metallic BM-Bronze Metallic CC=Custom Color - Contact factory for quotation	2VTB-Two Vertical Trim Bars 2HTB-Two Horizontal Trim Bars 2VTHB-Two Vertical Trim Bars/ Two HTB-Two Horizontal Trim Bars with Perforated Center BC-Closed Bottom Cover RBP-Remote Battery Pack

Cooper Lighting Solutions

18001 E. Colfax Avenue
Aurora, CO 80013
P: 303-393-5122
www.cooperlighting.com

Specifications and dimensions subject to change without notice.

673 SERIES WALL LUMINAIRE

PS23294EN
05-23-19
1 of 1

DESCRIPTION

673-W and 673-WP Luminous wall sconce features 6 standard finishes, 3 decorative trim bar options and ADA compliant.

- Wall Luminous Vanity Luminaire
- Painted solid aluminum w/ extruded white acrylic panel
- Universal solar strap for standard 4" J-box or plaster ring
- UL and CUL approved for interior and damp locations

MATERIAL

Painted or plated solid aluminum with a 1/8" matte white extruded acrylic panel, open top and bottom end caps, with acrylic inserts. Luminous top and bottom for LED.

LED

10": L3:2000 nominal lumens at max 20W
25": L3:2000 nominal lumens at max 20W
37": L4:3000 nominal lumens at max 29W

Driver

Shaper 673-W luminaires are supplied with electronic driver to deliver optimal performance. Electronic drivers are available for 120-277V applications. A 0-10V dimming control is standard on all models. Standard integral class 2 driver 29W max, 0-10V dimming.

Finishes

ALP (Aluminum Paint)
MW (Matte White)
MB (Matte Black)
GMM (Graphite Metallic)
DP (Dark Platinum)
BM (Bronze Metallic)
CC (Custom Color – Specify)

Compliance

Shaper 673-W is UL and CUL approved for indoor and damp location. Shaper 673-WP is listed for wet location. ADA compliant, except with proud trim options.

Warranty

5 year limited warranty on LED components.

Installation

Supplied with a universal circle strap for a standard 4" J-box or round or octagonal plaster ring. Hook and loop strap included. Shaper 673-W luminaires are designed for interior installations only. Shaper 673-WP is designed for wet location. Battery must be remote mounted in an interior location at a 9ft max distance.

Height: 16"

- Lumen Output Source Lumens: L3:2000
- Wattage: 20W
- Color Rendering: CRI 83+
- Correlated Color Temperature: 4000K, 3500K, 3000K, 2700K
- Rated Life of Lamp (hrs): 50,000
- Dimming: 0-10V

Height: 25"

- Lumen Output Source Lumens: L3:2000
- Wattage: 20W
- Color Rendering: CRI 83+
- Correlated Color Temperature: 4000K, 3500K, 3000K, 2700K
- Rated Life of Lamp (hrs): 50,000
- Dimming: 0-10V

Height: 37"

- Lumen Output Source Lumens: L4:3000
- Wattage: 29W
- Color Rendering: CRI 83+
- Correlated Color Temperature: 4000K, 3500K, 3000K, 2700K
- Rated Life of Lamp (hrs): 50,000
- Dimming: 0-10V

NEW DESIGN BUILD WOODMEN HILLS METRO DISTRICT 9205 MERIDIAN ROAD FALCON, CO 80931

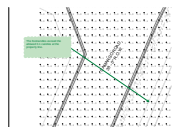
ISSUANCE:						
ISSUED FOR REVIEW						
CLIENT:						
HAMMERS CONSTRUCTION 1411 WOOLSEY HEIGHTS COLORADO SPRINGS, CO 80915						
ARCHITECT:						
HAMMERS CONSTRUCTION 1411 WOOLSEY HEIGHTS COLORADO SPRINGS, CO 80915						
PROJECT NO:						
5151-20-09						
TITLE:						
LIGHTING CUT SHEETS						
SHEET NO:						

13 OF 14

PLOT DATE: 09/20/20 4:14 PM
BY: JERIKA VALERO
PROJ. FILE: P:\Hammers Construction\Woodmen Hills BIM_Center East Design Build\0\Photometrics\Woodmen Hills Rev_Center - Photometrics.dwg

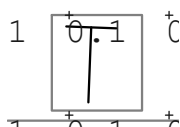
Lighting Plan v_1.pdf Markup Summary

Callout (1)

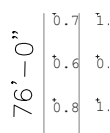


Subject: Callout
Page Label: [1] Woodman Hills Rec Center - Photometrics-12 OF 14
Author: Sophie Kiepe
Date: 11/23/2020 11:28:31 AM
Status:
Layer:
Space:

(6)



Subject:
Page Label: [1] Woodman Hills Rec Center - Photometrics-12 OF 14
Author: AutoCAD SHX Text
Date:
Status:
Layer:
Space:



Subject:
Page Label: [1] Woodman Hills Rec Center - Photometrics-12 OF 14
Author: AutoCAD SHX Text
Date:
Status:
Layer:
Space:

Subject:

Page Label: [2] Woodman Hills Rec Center - Photometrics-13 OF 14
Author: AutoCAD SHX Text
Date:
Status:
Layer:
Space:

PLOT DATE: 09/30/20 4:14 PM BY: JERIKA VALERIO PROJ. FILE: P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg 09/30/20 4:14 PM BY: JERIKA VALERIO PROJ. FILE: P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg JERIKA VALERIO PROJ. FILE: P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg PROJ. FILE: P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg P:\Hammers Construction\Woodmen Hills Rec Center East Design Build\Photometrics\Woodman Hills Rec Center - Photometrics.dwg

+0.1 +0.1

Subject:

Page Label: [1] Woodman Hills Rec Center - Photometrics-12 T

OF 14

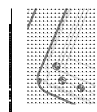
Author: AutoCAD SHX Text

Date:

Status:

Layer:

Space:

**Subject:**

Page Label: [1] Woodman Hills Rec Center - Photometrics-12

OF 14

Author: AutoCAD SHX Text

Date:

Status:

Layer:

Space:

PLOT DATE: 09/30/20 4:14 PM BY: JERIKA
VALERIO PROJ. FILE: P:\Hammers
Construction\Woodmen Hills Rec Center East
Design Build\Photometrics\Woodman Hills Rec
Center - Photometrics.dwg 09/30/20 4:14 PM
BY: JERIKA VALERIO PROJ. FILE:
P:\Hammers Construction\Woodmen Hills Rec
Center East Design Build\Photometrics\Woodman
Hills Rec Center - Photometrics.dwg BY:
JERIKA VALERIO PROJ. FILE: P:\Hammers
Construction\Woodmen Hills Rec Center East
Design Build\Photometrics\Woodman Hills Rec
Center - Photometrics.dwg JERIKA VALERIO
PROJ. FILE: P:\Hammers Construction\Woodmen
Hills Rec Center East Design
Build\Photometrics\Woodman Hills Rec Center -
Photometrics.dwg PROJ. FILE: P:\Hammers
Construction\Woodmen Hills Rec Center East
Design Build\Photometrics\Woodman Hills Rec
Center - Photometrics.dwg P:\Hammers
Construction\Woodmen Hills Rec Center East
Design Build\Photometrics\Woodman Hills Rec
Center - Photometrics.dwg

131'-0"
—
1.3 1.3 1.0 1

Subject:

Page Label: [1] Woodman Hills Rec Center - Photometrics-12 131'-0"

OF 14

Author: AutoCAD SHX Text

Date:

Status:

Layer:

Space: