# HETW LED Architectural Lensed Wall Wash





Attractive and efficient architectural fixture delivers comfortable, uniform

Frosted acrylic diffuser combined with highly reflective matte white paint provides visual comfort Multiple dimming protocols available Fully room-side accessible without the

Quick-wire access plate in back of fixture housing for easy attachment of incoming

perimeter illumination

# 5-3/4 4-7/8 5-13/16 TEES 6" O.C.

CATALOG	#:	

**TYPE**.

PROJECT: \_



# ORDERING EXAMPLE: HETWG - 4 - L30/840 - A - OPTIONS - CONTROL/DIM - UNV

### **ORDERING INFO**

OPTIONS

EM/10W

EQCLIPS

(L\_\_)

SERIES	CEILING TYPE	LENGTH	LUMENS <sup>[1]</sup>	CRI	ССТ	SHIELDING [2]
HETW	<b>G</b> 9/16", 15/16", or 1" grid <sup>[3]</sup>	2 2' 3 3' 4 4'	2' L16 1,600lm 3' L24 2,400lm 4' L30 3,000lm	8 80 9 90 <sup>[4]</sup>	<ul> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> <li>50 5000K</li> </ul>	<ul> <li>A Curved frosted ribbed acrylic diffuser (standard)</li> <li>A/CHA118 Curved frosted ribbed acrylic diffuser with clear, high temperature non-prismatic lens</li> </ul>

- power supply Wireless in-fixture control solutions available
- Made Right Here® in the USA

### SPECIFICATIONS

use of tools

FEATURES

- HOUSING 22-gauge die-formed C.R.S. ÷
- DOOR FRAME Steel door frame with integral torsion springs to secure the frame within the fixture
- SHIELDING Frosted, ribbed acrylic.
- FINISH Textured matte white polyester TGIC powder coat bonded to phosphatefree, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. Rated for 50,000 hours at 70% lumen maintenance (L70).
- MOUNTING NEMA Type "G" 15/16" "NGC" and "SG" 9/16" grid stallations, specify EQCLIPS option. Drywall flange kits available, shipped separately, see options. Fixture must be installed prior to Drywall Kit.

LISTINGS -

- cCSAus certified as luminaire suitable for dry or damp locations.
- Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

DFK-0648W	Drywall kit, 6" x 48", white <sup>[7]</sup>	
DRIVER		v

- See page 3 for ADDITIONAL CONTROL/DRIVER OPTIONS.
- **DIM** Driver with external dimming wires
- DRV Driver without external dimming wires
- Driver with 12V auxiliary power, without external dimming wires <sup>[10]</sup> DA

10-watt emergency battery

Example: 2,500 nominal lumens = HETWG-4-L30/840-A-(L25).

Earthquake clips [5]

- Sensor-ready driver without external dimming wires (D4i DALI-2) [11] DSR
- VOLTAGE 120 120V 277 277V
- UNV 120-277V 347 347V<sup>[12]</sup>

- NOTES
  - Lumen output based on A shielding, 80 CRI/3500K CCT. Other shielding options may reduce lumen output. Actual performance Shifelding options may reduce lumen output. Action performance may vary +/-5%. Other shielding options may reduce lumen output. Must specify EQCLIPS option when 9/16" grid mounting. Extended lead times may apply. Consult factory for availability. 2 per fixture. Optional for 1" grid installations. Required for 9/16"
  - 3

  - grid mounting. Specify in increments of 100 nominal lumens. Option must be
  - 6 specified with next higher lumen package.
- Fixture must be installed prior to Drywall Kit (DFK). See page 2 for DRYWALL KIT (DFK) OPTIONS. DA Driver only. See page 3 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS. DA and DSR Drivers only. Avi-on and Lutron Athena Controls only.
- 10 11
- 12
- Lutron Athena Controls only. Not available with EM batteries, DA, or DSR drivers.



Additional lower lumen packages available. [6] AWNR Lutron Athena wireless node integral fixture control, RF only [9]

CONTROL

AVI-LVFA

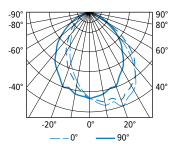
None

Avi-on wireless fixture control [8]

# HETW LED Architectural Lensed Wall Wash

# PHOTOMETRY

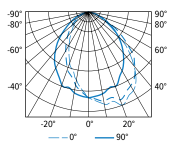
HETWG-4-L30/840-A Report#: 16990.0 ; 12/13/12 | Total Luminaire Output: 3135 lumens; 43.2 Watts | Efficacy: 72.6 lm/W | 82.9 CRI; 3948K CCT



		ZONAL				
VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS
0	1482	1482	1482	1482	1482	
5	1556	1518	1447	1386	1348	139
15	1599	1529	1347	1150	1059	380
25	1600	1512	1232	917	790	562
35	1409	1372	1040	686	565	641
45	984	1094	790	468	374	583
55	514	682	524	297	231	422
65	240	355	319	171	139	261
75	102	138	149	75	67	120
85	22	31	36	18	15	26
90	0	0	0	0	0	
	5 15 25 35 45 55 65 75 85	0°           0         1482           5         1556           15         1599           25         1600           35         1409           45         984           55         514           65         240           75         102           85         22	VERTICAL ANGLE         0°         45°           0         1482         1482           5         1556         1518           15         1599         1529           25         1600         1512           35         1409         1372           45         984         1094           55         514         682           65         240         355           75         102         138           85         22         31	VERTICAL ANGLE         0°         45°         90°           0         1482         1482         1482           5         1556         1518         1447           15         1599         1529         1347           25         1600         1512         1232           35         1409         1372         1040           45         984         1094         790           55         514         682         524           65         240         355         319           75         102         138         149           85         22         31         36	0°         45°         90°         135°           0         1482         1482         1482         1482         1482           5         1556         1518         1447         1386           15         1599         1529         1347         1150           25         1600         1512         1347         1150           25         1600         1512         1322         917           35         1409         1372         1040         686           45         984         1094         790         468           55         514         682         524         297           65         240         355         319         171           75         102         138         149         75           85         22         31         36         18	VERTICAL ANGLE         0°         45°         90°         135°         180°           0         1482         1482         1482         1482         1482         1482         1482           5         1556         1518         1447         1386         1348           15         1599         1529         1347         1150         1059           25         1600         1512         1232         917         790           35         1409         1372         1040         686         565           45         984         1094         790         468         374           55         514         682         524         297         231           65         240         355         319         171         139           75         102         138         149         75         67           85         22         31         36         18         15

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
MM	0 - 30	1081	35
S	0 - 40	1722	55
Ē	0 - 60	2728	87
S	0 - 90	3135	100
	0 - 180	3135	100

HETWG-4-L30/840-A/CHA118 Report #: 16991.0; 12/13/12 | Total Luminaire Output: 2942 lumens; 42.8 Watts | Efficacy: 68.7 lm/W | 83.0 CRI; 3953K CCT

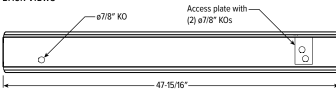


	VERTICAL ANGLE		ZONAL				
	VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS
N	0	1405	1405	1405	1405	1405	
CANDLEPOWER DISTRIBUTION	5	1475	1440	1378	1320	1290	132
RE	15	1513	1449	1282	1103	1019	362
ISI	25	1518	1433	1177	894	779	538
E E	35	1340	1300	995	676	565	617
No	45	941	1034	758	468	385	564
Т.	55	479	631	494	298	239	400
g	65	203	304	285	161	134	231
S	75	67	96	111	59	52	86
	85	11	14	15	10	10	12
	90	0	0	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
WW	0 - 30	1032	35
SU	0 - 40	1649	56
EN	0 - 60	2613	89
S	0 - 90	2942	100
	0 - 180	2942	100

# **FIXTURE DETAILS**



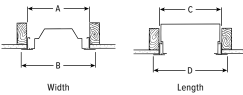


# DRYWALL KIT (DFK) OPTIONS

ORDERING INFO INSTALLATION DIMENSIONS								
	8 W	NOMINAL	ROU	GH-IN	FINISH T	RIM SIZE		
SERIES	WIDTH	LENGTH	FINISH	SIZE	WIDTH (A)	LENGTH (C)	WIDTH (B)	LENGTH (D)
DFK Drywall kit	<b>06</b> 6″	<b>48</b> 4'	W White AMW Anti-microbial white	6″ x 4′	6-3/8″	48-3/8″	7-5/16″	49-5/16″

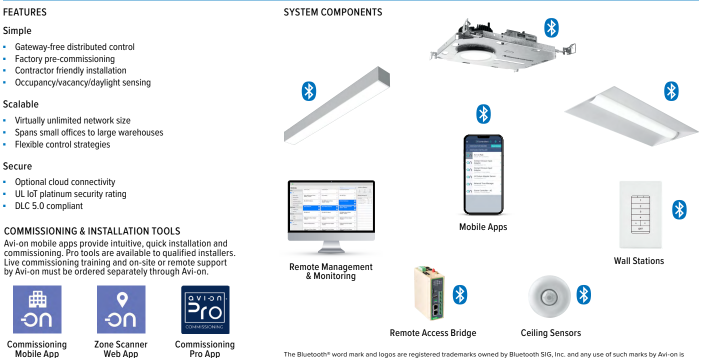
# TYPICAL INSTALLATION

Refer to table for dimensions.



# HETW LED Architectural Lensed Wall Wash

# AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-on is under license. Other trademarks and trade names are those of their respective owners.

# ACCESSORIES

. ÷.

.

.

÷

. х.

÷

WALL STATION	S
AVI-2401AC	Scene controller - numbered 1-4, 120-277VAC
AVI-2402BAT	Scene controller - numbered 1-4, battery powered
AVI-2401AC-2	Dimmer with presets - percentages, 120-277VAC
AVI-2402BAT-2	Dimmer with presets - percentages, battery powered
AVI-2401AC-3	On/off/dimming, 120-277VAC
AVI-2402BAT-3	On/off/dimming, battery powered

Pro App

Web App

# NETWORK

AVI-RAB-LTE Remote access bridge AVI-KIT-NTM Network time manager with battery backup

**CEILING MOUNT SENSORS** 

AVI-KIT-SEN-DUCM PIR motion and ultrasonic sensor kit AVI-KIT-SEN-ICM PIR motion and photocell sensor kit

For load controllers and additional accessory info, see hew.com/avi-on

# ADDITIONAL CONTROL/DRIVER OPTIONS

Note: Lumen restrictions	apply, consult product builder at hew.com/product-builder.
CATALOG NUMBER	DESCRIPTION
AVI-LVFA/DA	Avi-on wireless fixture control for use with driver with 12V auxiliary power
AWNR/DA	Lutron Athena wireless node integral fixture control, RF only, for use with driver with 12V auxiliary power
AWNR/DSR	Lutron Athena wireless node integral fixture control, RF only, for use with sensor-ready driver (D4i DALI-2)
DRV	Driver prewired for non-dimming applications
DIM	Dimming driver prewired for 0-10V low voltage applications
DIM1	1% dimming driver prewired for 0-10V low voltage applications
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V only)
SD40	40% step-dimming driver
SD50	50% step-dimming driver
DALI	DALI dimming driver
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver

