Uplighting Small outdoor, integral driver

Solid State (LED)

 \mathbb{O}

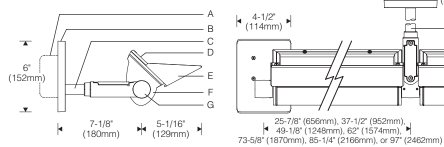
2-1/8

(55mm) T

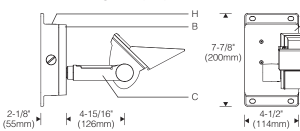
0

~

Surface Hanger (Lighting Upward) 1:8 Scale



Cantilever Hanger (Lighting Upward) 1:8 Scale



Two-piece extruded aluminum heat sink housing and light

optimized asymmetric distribution. Extruded aluminum door

glass lens and holographic diffuser with silicone gasket for

frame with tamper-resistant fasteners. Tempered microprismatic

Exterior surfaces - 6 stage pretreatment and electrostatically

abrasion, fade and corrosion resistant finish. All hardware and

applied thermoset polyester powder coating for a durable

components - non-corrosive stainless steel or aluminum.

Integral electronic HPF constant current driver(s), dimming

For complete driver specifications, see website, reference

drivers are optional. 84" leads exit one end of housing.

engine. Precision extruded polymer refractive lens with

watertight operation when facing upward or downward.

Specifications

Optic Assembly:

- A Recessed outlet box (by others)
- Die-cast aluminum mounting в plate
- C Aluminum surface hanger stem
- D Extruded aluminum door frame with mitered corners, tempered micro-prismatic glass lens
- F Die-cast aluminum end plate **G** Die-cast aluminum hub

E Aluminum cutoff visor

4-1/2"

(114mm) ►

with splice compartment H Die-cast aluminum splice box

Mounting:

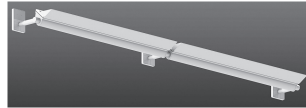
25-7/8" (656mm), 37-1/2" (952mm), 49-1/8" (1248mm), 62" (1574mm), ►

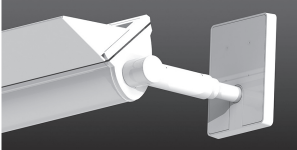
Required 1-1/2" diameter x 1-1/2" aluminum hubs with 1/2" NPT threaded entry, ordered and priced separately. Housing aiming is adjustable - locks with set screws. Alternately, order hubs with surface, pendant or cantilever hangers (see SU4.1). Hangers include aluminum mounting plate, cover plate and hub with 7/8" O.D. steel arm/stem. Specify end kit or intermediate hubs/hangers.

Fixture weight: 3.5 lbs/ft (5.1 kg/m)

horizontally. For positions other than horizontal, consult factory.







Features

- Watertight operation facing up or down
- Rugged all aluminum and stainless steel construction polyester powder coat exceeds 1000 hour salt spray test
- Versatile surface, cantilever or pendant mount
- Several lumen packages that put the light on target

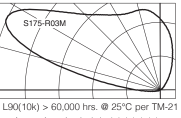
Performance

Precisely extruded acrylic lens produces an asymmetric distribution ideal for illuminating surfaces evenly.

For LM79 and

photometric

reports, visit



SU

4.0









Finish:

Electrical:

document MA-1303.

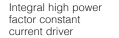
Standard:

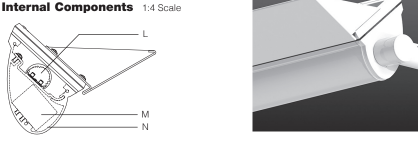
UL listed or CSA certified for wet locations when mounted

5 year warranty, maximum ambient temperature 45°C (113°F).

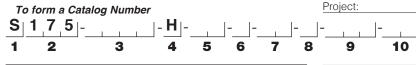
J Aluminum splice/ access cover

- K Schedule 40 galvanized steel cantilever arm (7/8" O.D.)
- L Field serviceable light engine with asymmetric optic
- **M** Integral high power factor constant
- N Extruded aluminum
 - heat sink/housing









1 Source

S = Solid state (LED)

2 Style

175 = Small linear outdoor LED, integral driver

3 Length / Light Output / Power

	RDER ODE	LENGTH	LUMENS	INPUT WATTS	NUMBER OF LEDS	DRIVE CURRENT
R	02G	2FT	780	7	72	175mA
R	02L	2FT	1529	14	72	350mA
R	02M	2FT	2965	29	72	700mA
R	03G	3FT	1170	11	108	175mA
R	03L	3FT	2294	22	108	350mA
R	03M	3FT	4447	43	108	700mA
R	04G	4FT	1560	14	144	175mA
R	04L	4FT	3059	29	144	350mA
R	04M	4FT	5929	58	144	700mA
R	05G	5FT	1951	18	180	175mA
R	05L	5FT	3824	36	180	350mA
R	05M	5FT	7412	72	180	700mA
R	06G	6FT	2341	22	216	175mA
1 R	06L	6FT	4588	43	216	350mA
R	06M	6FT	8894	87	216	700mA
R	07G	7FT	2731	25	252	175mA
R	07L	7FT	5353	51	252	350mA
R	07M	7FT	10376	101	252	700mA
R	08G	8FT	3121	29	288	175mA
R	08L	8FT	6118	58	288	350mA
R	08M	8FT	11859	116	288	700mA

Based on 3500K/80+CRI. Click here for scaled performance table.

4 Mounting

H = For use with required mounting hubs only or mounting hubs with surface or pendant/cantilever hangers ordered and priced separately, see hubs/hangers at right.

17 = Champagne*

18 = Copper*

5 Finish

- 02 = Semigloss white 15 = Metallic*
- 06 = Dark bronze*
- 07 = Silver*
- 08 = Semigloss black



* = non-cancellable/returnable

99 = Custom or RAL.

rep.*

consult sales

6 Voltage

- = 120-277V Universal voltage input Μ
- = 347V input κ
- 7 Option
- 00 = No options
- V0 = Cutoff visor
- XX = For modification not listed, include detailed description. Consult factory prior to specification.

8 Destination Requirement

- 0 = UL listed or CSA certified for U.S.
- = UL listed or CSA certified for Canada

9 Color Temperature / CRI

827 = 2700K, 80+ CRI	927 = 2700K, 90+ CRI
830 = 3000K, 80+ CRI	930 = 3000K, 90+ CRI
835 = 3500K, 80+ CRI	935 = 3500K, 90+ CRI
840 = 4000K, 80+ CRI	940 = 4000K, 90+ CRI

Note: Additional CCT and CRI options are available; consult factory.

RGB = RGBW (Red. Green, Blue, 3500K White, for use with DMX driver only)

Tunable White - Consult factory.



Required Hubs, with Hangers

Type:

HOJ (hubs only), HFA or HFC (hubs with hangers) are required — ordered and priced separately. Order two hangers and one HFE end of row kit (pair of end caps) for each individually mounted luminaire or each row. For a continuous row, order one hanger for each additional luminaire in the row. Example: three rows of four housings requires 3 HFE end cap kits and 15 hangers. Note: Recessed outlet box by others or splice box style hanger required at each mounted location for electrical connections.

- **HFA** Surface hanger, mounting/splice box options — standard length 7-1/8"
- HFC Cantilever or pendant hanger, mounting/splice box options - 24" maximum horizontal for cantilever mount
 - 60" maximum vertical for pendant mount

Required Hubs Only. End of Row Kit

HOJ (hubs only). HFA or HFC (hubs with hangers) are required — ordered and priced separately. Hubs for use with 1/2" rigid conduit or fittings (supplied by others). Order two hubs and one HFE end of row kit (pair of end caps) for each individually mounted luminaire or each row. For a continuous row, order one hub for each additional luminaire in the row. Example: three rows of four housings requires 3 HFE end cap kits and 15 hubs. Note: Locate electrical feed at end of row.

HOJ Mounting hub only (each)

HFE End of row kit (two end caps)

Accessories

RGBW Controls

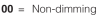
wall box controller. Mounts into standard switch box by others. Single-button controller allows control of dimming level. color and has pre-programmed show modes. Show sequences can also be designed and uploaded to DimWheel using free software by eldoLED.



The external shapes of the housings are trademarks of Sylvan R. Shemitz Designs, LLC dba The Lighting Quotient, makers of elliptipar, tambient and fraqtir.

Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright @ 2021 Sylvan R. Shemitz Designs, LLC, all rights reserved.

10 Dimming**



- TD = ERP forward phase or reverse phase (120V only), dimming ADW0000 = Accessory DimWheel DMX range 100-10% power, compatible controls by others
- **ZX** = 0-10V analog dimming 120-277V input, dimming range 100%-1%, 0-10V controls by others
- L2 = Lutron Hi-lume LTE 120V input only, dimming range 100%-1%, compatible 2-wire dimming controls by others
- EL = eldoLED SOLOdrive 120-277V input, 0-10V analog dimming 100%-0.1% power (controls by others)
- **ED** = eldoLED SOLOdrive 120-277V input, dimming range 100%-0.1%. DALI controls by others
- **DM**= For RGBW only, eldoLED LINEARdrive 120-227V input, DMX controls by others

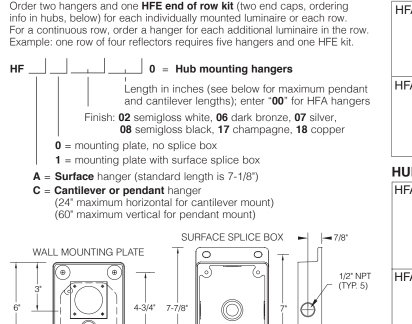
**Dimming range refers to % power input, % light output will vary.

Refer to Driver Information document MA-1303

elliptipar from The Lighting Quotient

114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com

Outdoor Accessories



0

- 3-1/4"

4-9/16"

Φ

11/32"

9/32'

Ordering information for HUBS without stems or mounting plates:

For use with 1/2" rigid conduit or fittings (supplied by others). Order two

hubs and one **HFE end of row kit** (two end caps) for each individually mounted luminaire or each row. For a continuous row, order one hub for each additional luminaire in the row. Example: a row of six reflectors requires

3-1/4"

4-1/2"

seven hubs and one HFE end of row kit.

000 = Mounting hub only (each)

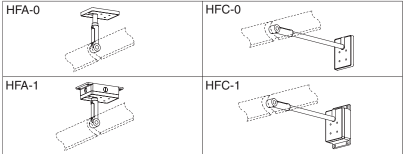
-

Finish:

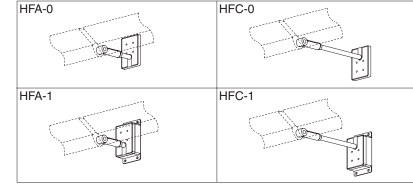
Ordering information for HUBS with HANGERS and SPLICE BOXES:

Hubs, Hangers and Splice Boxes Style S175 Solid State/LED

HUBS with HANGERS and SPLICE BOXES: Lighting the Vertical Plane

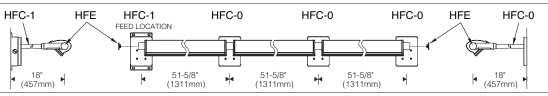


HUBS with HANGERS and SPLICE BOXES: Uplighting

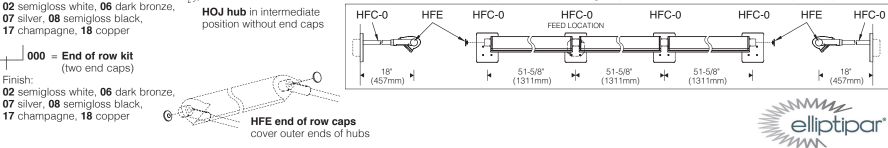




EXAMPLE 1: 12ft row with (3) 4ft S175 fixtures and (4) 18" wall wash cantilevers, surface conduit feed at first hanger. Order (3) S175-R04_ fixtures, (1) HFC-1 surface hanger with splice box, (3) HFC-0 surface hangers and (1) HFE end kit.



EXAMPLE 2: 12ft row with (3) 4ft S175 fixtures and (4) 18" wall wash cantilevers, recessed outlet box at second hanger. Order (3) S175-R04_ fixtures, (4) HFC-0 surface hangers (one to use recessed outlet box feed), and (1) HFE end kit.



HOJ

HFE