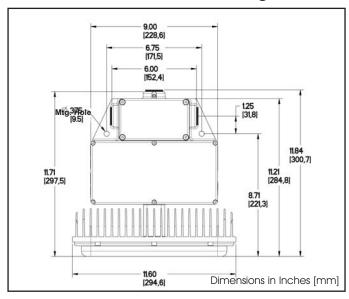


## DuroSite™ LED Area Light



#### Certifications & Ratings:

- Certified to NEMA 4X / UL1598 / UL1598A / CSA 22.2
- ▷ CE compliant
- ▷ IP66 rated

### Features & Benefits:

- ightharpoonup Low power consumption
- ▷ Instant on/off response
- > Weather/corrosion resistant lamp assembly and housing
- □ Universal input (120-277 VAC), 50/60 Hz
- $\triangleright$  Resistant to shock (IEC 68-2-27) and vibration (FAA 150/5345-46C)
- > 70% lumen maintenance over 60,000 operating hours

#### Order Codes:

Older Codes.	
Duro	Site 70 Series
STW-00-070-1111-212	70W, 180 Degree Beam
STW-00-070-1111-312	70W, 360 Degree Beam
Duros	Site 150 Series
STW-00-150-1111-212	100W, 180 Degree Beam
STW-00-150-1111-312	100W, 360 Degree Beam
Duros	Site 250 Series
STW-00-250-1111-212	100W, 180 Degree Beam
STW-00-250-1111-312	100W, 360 Degree Beam



Application:

Dialight introduces the new state of the art LED DuroSite™ area light for tough and harsh industrial locations. Its rugged solid state design creates a new era where failed lamps and expensive relamping costs become a thing of the past. This light incorporates both cutting edge LED technology along with proprietary optics to achieve area lighting comparable with other traditional light sources. By focusing the light where it is needed, this luminaries is the most efficient light source available for industrial area lighting applications. Its green credentials include significant energy consumption savings and reducing light pollution.

Whether your application is a power plant, paper mill, steel mill or bottling this fixture offers improved performance across the board.

**Mechanical Information:** 

Container Dimensions: 15" X 16" X 10"

381mm x 407mm x 254mm

Container Weight: 19 lbs (8.2 kg)

**Mounting:** Threaded 1" NPT on 3 sides of splice box

**Electrical specifications:** 

Operating Voltage: 120-277 VAC, 50/60 Hz

Power Consumption: 70W (70 Series), 100W (150 & 250 Series)

Operating Temp:  $-40^{\circ}F$  to  $+133^{\circ}F$  (-40°C to  $+55^{\circ}C$ )

Harmonics: IEC 6100-3-2

Surge / Lightning 1 kV line to line Protection: 2 kV line to ground

THD: <5% (120VAC)

<10% (230/240VAC) <15% (277VAC)

Power Factor: > 0.9

Material:

Lens: UV stabilized polycarbonate with enhanced

abrasive resistance

**Body:** Grey powder coated aluminum

**Heat sink:** Grey powder coated aluminum

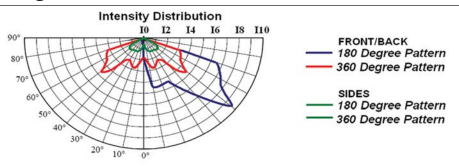
Accessories (hardware): Stainless steel

Photometric Information:

**CRI (typ):** 70

**CCT**: 4500-7000K

## **Light Measurement Data**



## 70 Series

#### Intensity Values for Night or Low Light Level Conditions

		(Scotopic	Candelas	)	
10	12	14	16	18	110
0	1333	2667	4000	5333	6667

8,300 Total Lumens for Night or Low Light Level Conditions (scotopic) Intensity Values for Day or High Light Level Conditions

		f. morobic	Gariacias	/	
10	12	14	16	IS	110
0	600	1200	1800	2400	3000

3,640 Total Lumens for Day or High Light Level Conditions (photopic)

### 150 Series

10	12	14	16	18	I10	10	12	14	16	IS	I10
0	1800	3600	5400	8100	9000	0	810	1620	2430	3240	4050

11,250 Total Lumens for Night or Low Light Level Conditions (scotopic)

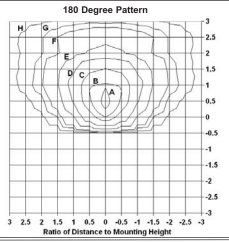
4.950 Total Lumens for Day or High Light Level Conditions (photopic)

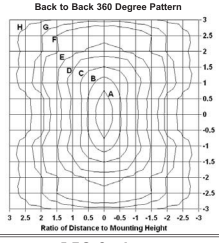
### 250 Series

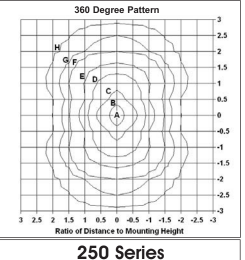
10	12	14	16	IS	I10	10	12	14	16	18	110
0	2000	4000	6000	8000	10000	0	900	1800	2700	3600	4500

12,500 Total Lumens for Night or Low Light Level Conditions (scotopic)

5,500 Total Lumens for Day or High Light Level Conditions (photopic)







Illuminance Values for Night or Low Light Level Conditions

#### **70 Series** Illuminance Values for Night or Low Light Level Conditions (Scotopic Footcandles) 91.20 136.80 72.96 45.60 13.68 9.12 4.56 34.20 22.80 18.24 11.40 6.84 3.42 1.14 2.28 12 10.13 16 8.55 5.70 2.85 1.71 0.86 0.57 0.29 20 1.09 0.55 5.47 3.65 2.92 1.82 0.36 0.18 25 3.50 2.33 1.87 1.17 0.70 0.35 0.23 0.12 1.30 0.24 0.95 0.60 0.36 Illuminance Values for Day or High Light Level Conditions (Photopic Footcandles) 60.00 40.00 32.00 20.00 12.00 6.00 4.00 2.00 15.00 0.50 10.00 8.00 1.50 1.00 5.00 3.00

3.56

2.00

1.28

0.82

0.42

				13	0 3	erie	25		
		Illumii	nance V			or Low ootcan	•	evel Co	ndition
		A	В	C	D	E	F	G	н
Ê	4	184.7	123.1	98.5	61.6	36.9	18.5	12.3	6.2
ž	8	46.2	30.8	24.6	15.4	9.2	4.6	3.1	1.5
ig	12	20.5	13.7	10.9	6.8	4.1	2.1	1.4	0.7
Mounting Height (ff	16	11.6	7.7	6.2	3.9	2.3	1.1	8.0	0.4
ng	20	7.4	4.9	3.9	2.5	1.5	0.7	0.5	0.2
臣	25	4.7	3.2	2.5	1.6	0.9	0.5	0.3	0.2
2	30	3.3	2.2	1.7	1.1	0.7	0.3	0.2	0.1
2	35	2.4	1.6	1.3	0.8	0.5	0.2	0.2	0.1
		Illumir	nance V			r High L ootcand		/el Con	ditions
	-	Α	В	c	D	E	F	Ģ	н
E	4	81.00	54.00	43.20	27.00	16.20	8.10	5.40	2.70
=	8	20.25	13.50	10.80	6.75	4.05	2.03	1.35	0.68

				(500	MODIC I	ootcand	nes)		
		Α	В	С	D	E	F	G	н
E	4	205.20	136.80	109.44	68.40	41.04	20.52	13.68	6.84
Ē	8	51.30	34.20	27.36	17.10	10.26	5.13	3.42	1.71
Height	12	22.80	15.20	12.16	7.60	4.56	2.28	1.52	0.76
ž	16	12.83	8.55	6.84	4.28	2.57	1.28	0.86	0.43
Mounting	20	8.21	5.47	4.38	2.74	1.64	0.82	0.55	0.27
Ξ	25	5.25	3.50	2.80	1.75	1.05	0.53	0.35	0.18
2	30	3.65	2.43	1.95	1.22	0.73	0.36	0.24	0.12
~	35	2.68	1.79	1.43	0.89	0	0.27	0.40	0.00
-	33			lues for	Day or		ght Leve	0.18 el Cond	
-			ance Va	lues for	Day or		ght Lev		itions
-				lues for	Day or	High Li	ght Leve		
15.9%	4	Illumin	ance Va	lues for (Pho	Day or	High Li	ght Lev	el Cond	itions
15.9%		Illumin	ance Va	lues for (Pho	Day or topic Fo	High Li otcand E	ght Leve les) F	el Cond	itions H
15.9%	4	Illumin A 90.00	ance Va B 60.00	lues for (Photo C 48.00	Day or topic Fo D 30.00	High Li ootcand E 18.00	ght Leve les) F 9.00	G 6.00	itions H 3.00
Height (ft)	4 8	A 90.00 22.50	B 60.00 15.00	(Pho (Pho C 48.00 12.00	Day or topic Fo D 30.00 7.50	High Li potcand E 18.00 4.50	ght Leveles) F 9.00 2.25	G 6.00 1.50	H 3.00 0.75
Height (ft)	4 8 12	90.00 22.50 10.00	ance Va B 60.00 15.00 6.67	(Photo C 48.00 12.00 5.33	Day or topic Fo D 30.00 7.50 3.33	High Li botcand E 18.00 4.50 2.00	ght Leveles) F 9.00 2.25 1.00	G 6.00 1.50 0.67	3.00 0.75 0.33
Height (ft)	4 8 12 16	90.00 22.50 10.00 5.63	B 60.00 15.00 6.67 3.75	(Photo C 48.00 12.00 5.33 3.00	Day or topic Fo 30.00 7.50 3.33 1.88	High Li botcand E 18.00 4.50 2.00 1.13	ght Leveles)  F  9.00  2.25  1.00  0.56	6.00 1.50 0.67 0.38	H 3.00 0.75 0.33 0.19
15.9%	4 8 12 16 20	90.00 22.50 10.00 5.63 3.60	B 60.00 15.00 6.67 3.75 2.40	(Pho C 48.00 12.00 5.33 3.00 1.92	Day or topic Fo D 30.00 7.50 3.33 1.88 1.20	High Li botcand E 18.00 4.50 2.00 1.13 0.72	ght Leveles)  F  9.00 2.25 1.00 0.56 0.36	6.00 1.50 0.67 0.38 0.24	H 3.00 0.75 0.33 0.19 0.12

0.80

0.51

0.26

1.33

0.75

0.48

0.31

0.16

0.24

0.15

0.22

0.13

0.08

0.05

0.03

0.25

0.16

0.10

0.05

9.00

5.07

3.24

2.07

1.44

3.38

1.39

0.96

2.70

1.73

1.11

0.77

12 16 20 6.67

25 1.54

3.75

2.40

1.07

0.78

2.50

1.60

1.02

0.52

1.69

1.08

0.69

0.48

0.90

0.50

0.32

0.21

0.14

0.34

0.22

0.14

0.10

1.02

0.65

0.41

0.29

0.30

0.17

0.07

0.05

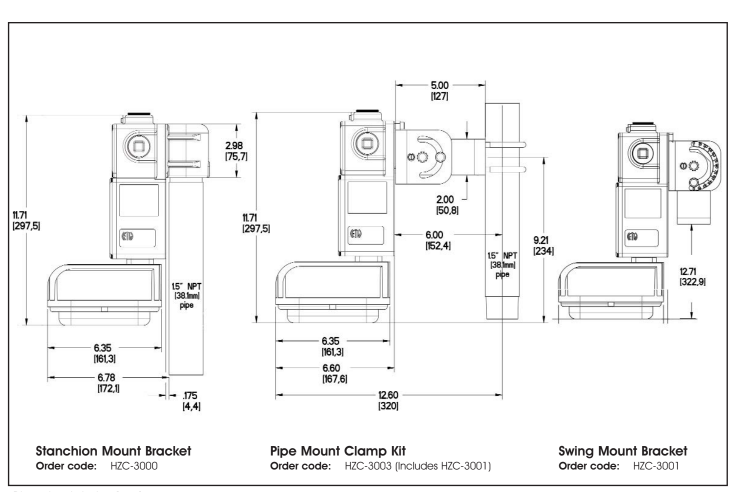
## DuroSite™ Area Light Mounting Brackets - Single Units



Stanchion Mount Bracket

Pipe Mount Clamp Kit

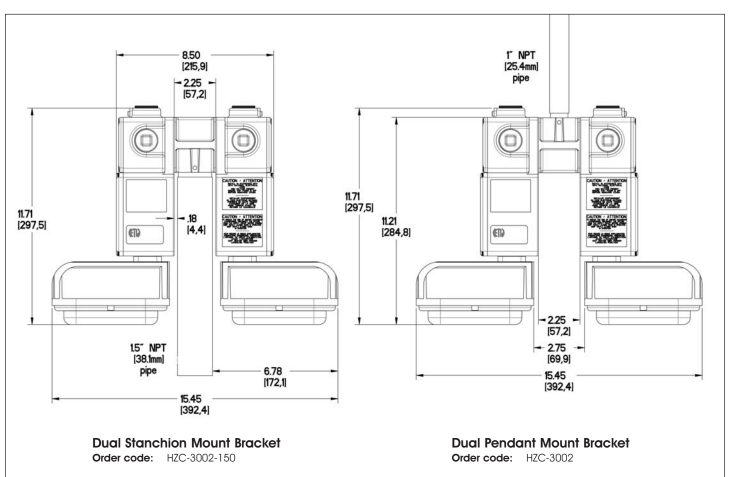
180° Adjustable Swing Mount Bracket



Dimensions in Inches [mm]

# DuroSite™ Area Light Mounting Brackets - Dual Units





Dimensions in Inches [mm]

Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

<a href="http://www.dialight.com/Assets/Brochures\_And\_Catalogs/Illumination/MDTFSTWBROCHURE.pdf">http://www.dialight.com/Assets/Brochures\_And\_Catalogs/Illumination/MDTFSTWBROCHURE.pdf</a>

MDTFSTWBROCHURE D