





COASTAL ENVIRONMENTS







COMPLETE RANGE OF LINE VOLTAGE PRODUCTS

Directional Lights Series:

C/DL20NL / DL30NL / C/DL38NL

Construction: Die cast brass bullet with adjustable swivel

Composite for CDL models

Collars: -EC-BRS Die cast brass extension cap

-EC Composite extension cap for CDL models

-AC-BRS Die cast brass angle collar

-AC Composite angle collar for CDL models

Lens: High impact, clear tempered convex glass

Socket: 120v. Medium base high temperature ceramic. Brass nickel-plated screw shell with 150°C silicone lead wires. for

incandescent/ Halogen PAR20/30/38 12v. For MR16 models GU5.3 bi-pin

12v. For AR70 models double contact Ba15d

12v. For AR111 models 1/4" female quick disc

120v. For H.I.D. models 600 v. 4K.V. pulse rated for MH/HPS light sources.

120v. For CF models GX23 bi-pin with type-1 outdoor magnetic clamped core ballast.

120v. For CFS models GU24 base.

Wiring: 12v. Black 3 foot 18/2 SPT-1W from base of fixture.

120v. Standard

Mounting: None supplied; FA-26-BRS or

CFA-26 pedestal recommended

Finish/Enhancements: See back panel for options





CDL20/ DL20BRS:
12v. MR16 20w. (BAB) (75w. max).
AR70 20w. FL (75w. max). (Supplied)
120v. PAR 20 (not supplied). H.I.D.
(MH) (not supplied 50w. max).



DL30BRS:
12v. AR111 35w. FL (100w. max).
(Supplied)
120v. PAR 30 (not supplied 75w. max).
H.I.D. (MH) (not supplied 100w. max).
CFS (SPIRAL) (not supplied 26w. max)



CDL38C/ DL38BRS:
120v. Par38 (not supplied 175w. max).
R40 (not supplied 175w. max)
H.I.D. (MH) (not supplied 175w. max).
CF 13w or 26w. (26w. Max). (Supplied).
CFS 26w. (not supplied 26w. max)

Well Lights:

SL01 Well Light

Construction: Black ABS plastic Lamp Supplied: 36 watt PAR36 QWFL halogen 4000 hours average rating (50w max.) Lamp Options: All 12v. PAR36

Socket: None; back of lamp 1/4" female disconnect Wiring: Black 4 foot 18/2 SPT-1W from base of fixture Connection: We recommend FA-05 Quick Connector Finish/Enhancements: See back panel for options

SL20SML & SL20SMG Well Lights

Construction: Bronze composite Lamp: 12v. 20w. (BAB) MR16. 5,000 hrs average rating (50w max.)

120v. Not supplied; designed for PAR20. 2,000 hrs

average rating (50w. max)

Lamp Options: 12v. We recommend 20w. 10K ULTRA

or 35w. 18K TITAN

Socket: MR16 High temperature ceramic GU5.3 bi-pin

with 250°C silicone lead wires

PAR20 Med. base high temp. ceramic

Wiring: 12v Black 4 foot 18/2 SPT-1W from base of

fixture

120v. Standard

Connection: We recommend FA-05 Quick Connector (12v only)

Finish/Enhancements: See back panel for options









SL-15-BRS Hanging Light

Construction: Die cast brass top & roll formed brass cylinder

with holes; 18" long baby oval brass chain with cast brass hoop

Lamp Supplied: 18 watt, S-8 #1141; 1200 hours average rating

(25 watt max.)

Lamp Options: 20w. SC 10,000 hours average rating

Halogen (-H) or

20w SC 10,000 average rating Xenon (-X)

Socket: Single contact bayonet, brass nickel plated screw shell (Ba15s) with 200°C silicone lead wires Wiring: Black 2 foot 18/2 SPT-1W from base of fixture.

Consult factory for additional lengths

Mounting: FA-111-SM-H -BRS hanging fixture

mini junction box included

Finish/Enhancements: See back panel for options



CFL13 Flood / Sign Light

Construction: Black extruded ABS housing with

adjustable swivel

Reflector: Highly polished specular aluminum

Lens: High-impact clear acrylic. Lamp Supplied: 13 watt (41°K)

10,000 hours average rating. (13w max.)

Lamp Option: Other Kelvin temperatures available.

(27°K), (35°K), (50°K) Socket: GX23 bi-pin

Ballast: Type 1 outdoor magnetic clamped core for all 120 volt compact fluorescent lights.

Primary draw 0.165amp Wiring: Standard 120 volt Mounting: None supplied, CFA-26 Pedestal recommended.

CFL24T5HO / CFL39T5HO & CFL54T5HO Flood / Sign Light

Construction: Black extruded ABS housing with adjustable

swivel

Reflector: Highly polished specular aluminum

Lens: High-impact clear acrylic

Lamp Supplied: 24 watt (27°K) T5HO, 39 watt (27°K) T5HO,

54 watt (27°K) T5HO

20,000 hours average rating (24w., 39w. or 54w. max.) Lamp Options: Other Kelvin temperatures available (30°K, 35°K, 41°K)

Socket: G5 Bi-pin

Ballast: 120v-277v. 50/60Hz

Programmed Start, High Power Factor, THD < 10%, Multi-Lamp

Design, Crest Factor < 1.7, Starting Temperature 0° F,

End of Life (EOL) Protection Wiring: Standard 120 volt

Mounting: None supplied, 2x CFA-26 Pedestals recommended.

Finish/Enhancements: See back panel for options









Construction: Die cast brass or composite medium flood with adjustable swivel

Lens: Clear high impact tempered flat glass lens Reflector: Diamond embossed specular aluminum

Lamp Supplied: 35w T4 DC 10,000 hours average rating (75w max.)

Lamp Options: 12v. 50w T4 D.C. 10, 000 hours average rating Halogen $\,$

35/50/75w. bi-pin Halogen 2,000 hours average rating 120v. T7 15w D.C. or T8 25w. D.C. or T4 35w. D.C. Halogen; 2,500 hours average rating each.

Socket: Double contact bayonet, brass nickel plated screw shell (Ba15d) with 200° C silicone lead wires or high temperature ceramic (GY6.35) bi-pin, 250°C silicone lead wires Wiring: 12v. Black 3 foot 18/2 SPT-1W from base of fixture

120v. Standard Connection: We recommend FA-05 Quick Connector (12v.) Mounting: 12v. FA-03 black 9" ABS stake supplied 120v. C/FA-26/BRS pedestal recommended Finish/Enhancements: See back panel for options





PL16COP Path Light

Construction: Heavy-duty spun copper bell; extruded copper side mount stanchion

Lamp Supplied: 18 watt S-8 #1141; 1200 hours average

rating (25w max.)

Lamp Options: 12v. We recommend 20w. S.C. 10K Halogen (-H) or 20w. S.C. Xenon (-X). 120v. T7 15w. D.C.

2,500 hrs average rating

Socket: 12v. Single contact bayonet, brass nickel plated screw shell (Ba15s) with 200° C silicone lead wires 120v. Double contact bayonet, brass nickel plated screw shell (Ba15d) with 200° C silicone lead wire

Wiring: 12v. Black 3 foot 18/2 SPT-1W

from base of fixture 120v. Standard

Connection: We recommend FA-05 Quick Connector (12v.) Mounting: 12v. FA-03-LG black 9"

ABS Large Stake supplied 120v. FA-26-BRS pedestal recommended

Finish/Enhancements:





DL-22-BAV Spot Light

Construction: Die cast brass.

stainless steel or copper bullet with adjustable swivel

Lens: Clear tempered convex glass with high temperature silicone O-ring gasket Lamp Supplied: 20w MR16 FL (BAB) with front glass. 5000 hours average rating (50w. max. -BRS/-SS) (20w. max. -COP)

Lamp Options: 12v We recommend

20w. 10,000 hour Ultra or 35w. 18,000 hour Titan.

Consult factory for beam spreads

120v. 35w. FL medium base MR16 2500 hours average rating Socket: 12v High temperature ceramic GU5.3 bi-pin with 250° C silicone lead wires.

120v. High temperature ceramic medium base with 150° C silicone lead wires

Wiring: 12v. Black 3 foot 18/2 SPT-1W from base of fixture 120v. Standard

Connection: We recommend FA-05 Quick Connector (12v.)

Mounting: 12v. FA-03 black 9" ABS stake supplied 120v. FA-26-BRS pedestal recommended

Finish/Enhancements: See back panel for options

DL17BRS Spot Light

Construction: Die cast brass or extruded copper bullet

with adjustable swivel

Lens: High-impact clear tempered convex glass Flat tempered glass for copper models

Lamp Supplied: 20w MR11 FL (FTD); 2000 hours average rating (35w max. -BRS & 20w max -COP)

Lamp Options: We recommend 20w. 10,000 hours Ultra MR11.

Consult factory for beam spreads Socket: High temperature ceramic (GZ4) bi-pin, 250°C silicone lead wires Wiring: Black 3 foot 18/2 SPT-1W

from base of fixture (12v.) Connection: We recommend FA-05 Quick Connector (12v.)

Mounting: FA-03 black 9" ABS stake supplied

Finish/Enhancements: See back panel

for options



SL07BRS

Surface Mini Dome Light

Construction: Die cast brass cover & back plate

Lens: Sand-blasted tempered glass

Lamp Supplied: 18 watt S-8 #1141; 1200 hours average (25w max.) Lamp Options: 12v. We recommend 20w. S.C.10K Halogen (-H) or 20w. S.C. 10K Xenon (-X). 120v. 20w. MR8 (FL) 2000 hrs average rating. Socket: 12v. Single contact bayonet Ba15s 120v. Ba15d brass nickel plated screw shell and stainless steel spring; ceramic contact with 200° C silicone lead wires For MR8 GZ4 bi-pin with 250° silicon lead wires Wiring: 12v. Black 5 foot 18/2 SPT-1W from base of fixture

120v. Standard

Connection: We recommend FA-05 Quick Connector (12v.)

SLO8BRS & SL31BRS Brick Lights

Construction Face plate: Die cast brass

Back Box housing: Die cast brass

Lens: 12v. Clear high impact acrylic, (-AL models white high impact acrylic)

120v Clear or white tempered glass lens Reflector: Highly polished specular aluminum

Lamp Supplied: 12v. (Incandescent models): 2 x 18 watt, S-8 #1141 (50w max.)

1200 hours average rating for S-8 #1141

120v (FL models): 5, 7, 9 watt compact fluorescent, 27°K- Specify wattage

10,000 hour for compact fluorescent

(T10 models): Not supplied; rated for 40 watts

Lamp Options: 12v. We recommend 20w. S.C. 10K Halogen (-H) or

20w. S.C. 10K Xenon (-X),

120v. T7, T8, T10 2500 hrs average (T7 = 2x 15w. T8 = 2x 25w.)

Socket: (Incandescent models)- 12v. Single contact bayonet; brass nickel

plated Ba15s with 200° C silicone lead wires

. 120v. (T7 & T8): BA15d with 200° C silicone lead wires

(T10): High temperature ceramic medium base with

150° C silicone lead wires

(CFL): G23 bi-pin for 5, 7, 9 watt with type-1 outdoor magnetic

clamped core ballast

Wiring: 12v. Black 3 foot 18/2 SPT-1W from base of fixture

120v. Standard

Connection: We recommend FA-05 Quick Connector (12v.)

Finish/Enhancements: See back panel for options











SL08BAV SL07BRS SL08ALBAR SL31BAV

AL15AHBRS / AL16AHBRS Area Lights

Construction: Die cast brass tiki or stars & moons hats.

Adjustable hub with brass stanchion

Lamp Supplied: 20w. T3 S.C. Halogen 10,000 hours average rating (25w. max)

Lamp Options: 12v. We recommend 20w. S.C. 10K Xenon (-X) 120v. T7, T8, 2500 hrs average (T7 = 15w. T8 = 25w.)

T4 D.C. Halogen 2500 hrs average rating (35w. max)

Socket: 12v. Single contact bayonet, brass nickel plated screw shell (Ba 15s) with 200° C silicone lead wires

120v. Double contact bayonet, brass nickel plated screw shell (Ba15d) with 200° C silicone lead wire

Wiring: 12v. Black 3 foot 18/2 SPT-1W from base of fixture

120v. Standard

Connection: We recommend FA-05 Quick Connector (12v.) Mounting: 12v. FA-03-LG black 9" ABS Large Stake supplied

120v. FA-26-BRS pedestal recommended

Finish/Enhancements: See back panel for options

Note: 120v. option must use FA-97

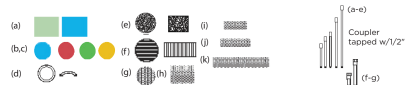








Colored Lens & Filters/ Louvers/ Specialty Glass/ Mounting Accessories See Below



- (a) Blue & Green Glass Lens FA-10-15-(Specify Fixture) (b) Blue, Green Amber & Red Glass Lens FA-10-20-(Specify Fixture)
- (c) Blue, Green Amber & Red Glass Lens FA-11-(Specify Fixture)
- (d) Convex Lens FA-99-(Specify Fixture)
- (e) Wide Spread/Lens Softener FA-104-(Specify Fixture)
- (f) Linear Spread Lenses FA-98-(Specify Fixture)
- (g-k) Hex Cell Louver FA-06- FA-07- FA-08-(Specify Fixture)

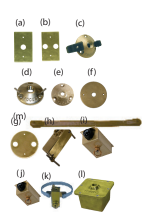


- Brass Extension Wands (a) FA-30-BRS 10" wand
- (b) FA-31-BRS 13" wand
- (c) FA-32-BRS 16" wand (d) FA-33-BRS 21" wand
- (e) FA-34-BRS 26" wand
- (f) FA-30-4 4" Black PVC riser
- (g) FA-30-8 8" Black PVC riser

Mounting Stakes / Junction Boxes / Receptacles



- (a) FA-01-BRS Black PVC telescopic stake available in 1 or 2 ft with brass cap tapped 1/2" NPS female threads
- (b) FA-03/BRS 9" Black ABS or brass stake 1/2" NPS female threads
- (c) FA-03LG Extra wide black ABS stake 1/2" NPS female threads
- (d) C/FA-25/BRS 12v. Black ABS Mounting Pedestal
- w/composite or brass cap
- (e) C/FA-26/BRS 120v. Same as above with Ground Wire
- (f) C/FA-26-75W/BRS 12v. Black ABS Mounting Pedestal w/ 75w 12v. transformer available with composite or brass cap. 1/2" NPS female threads (g) C/FA-26-GFIC/BRS 120v. Black ABS Mounting Pedestal with GFIC & weatherproofcover available with composite or brass cap,
- 1/2" NPS female threads
- (h) FA-CPC Low voltage distribution box (-SAND) or (-GRAY) with stainless steel lug connector and cap & 3M Sealing Tape



- (a) FA-22-CST-BRS
- (b) FA-23-CST-BRS (c) FA-24-TREE-BRS
- (d) FA-24-TC-BRS
- (e) FA-24-BRS
- (g) FA-24 LG-DH-CST- BRS
- (h) FA-111-BRS
- (i) FA-111-MD BRS
- (j) FA-111-SM BRS
- (k) FA-111-TREE-BRS
- (I) FA-JBOX-BRS (m) FA-24-STRAPS
- 1/2" Hole Rectangular Cast Brass Canopy
- 1/2" 2 Hole Rectangular Cast Brass Canopy
- 1/2" Hole 12v Tree Mount Brass Canopy w/Strap (specify size)
- 1/2" Hole Tree Mount Brass Canopy Only with Studs 1/2" Hole Round Mini Brass Canopy
- (f) FA-24-LG-CST-BRS 1/2" Hole Large Cast Brass Canopy
 - 1/2" 2 Hole Large Brass Canopy
 - 1/2" Hole Mini Brass Junction Box w/ Mounting Offset Screws
 - 1/2" Hole Medium Brass Junction Box for hanging fixtures
 - 1/2" Hole Small Brass Junction Box for hanging fixtures
 - 1/2" Hole Mini Brass Junction Box w/ Strap (specify size) 1/2" Hole Surface Mount Direct Burial Brass Junction Box
 - Black EPDM Rubber Strap (specify size 10",15",21",31"41")

TO PLACE ORDERS Please call

TOLL FREE (888)882.1350 Or Email ORDERS@FOCUSINDUSTRIES.COM



 $land scape \bullet architectural \bullet hospitality \bullet entertainment \bullet \textit{illumination}$

FINISH OPTIONS

STANDARD FINISHES



Black Texture (-BLT)



Bronze Texture (-BRT)

CUSTOM FINISHES Supply RAL or Pantone here

Need help finding a RAL color? https://www.ralcolor.com/

PANTONE #:

Need help finding a Pantone color? https://www.pantone.com/color-finder

TO PLACE ORDERS:

TOLL FREE (888)882.1350 ORDERS@FOCUSINDUSTRIES.COM

PREMIUM FINISHES



ACID FINISHES Brass and Copper fixtures only



Brass (-BAR)





Brass (-BAV)





SCAN FOR FULL SIZE **COLOR SWATCHES**





* Powder Coat Finishes over Brass are custom and Non-Returnable