

Accentra Outrigger

Catalog Number	Type
Project Name	

S P E C I F I C A T I O N S

Fixture Housings (2 per Outrigger Assembly)

One-piece, .063" thick extruded aluminum with locking provisions on both ends. Die-cast aluminum support modules and end plates are secured with no visible fasteners. Standard fixture lengths are 2', 3', 4', 6' and 8'. Provisions may be made for continuous rows. Contact factory for row lengths over 48' for 120v and over 112' for 277v.

Cross Bar Assemblies

(2) One-piece .080" thick extruded aluminum nominal 1" x 1 1/4" cross bars. Standard cross bar lengths are nominal 12", 18" and 24". Contact factory for other cross bar lengths.

Optical Controls (For ACCOR01)

- (GDOP) General Distribution Open
- (GDLP) General Distribution Linear Prismatic Lens
- (GDBW) General Distribution White Aluminum Radial Baffle
- (GDBB) General Distribution Black Aluminum Radial Baffle
- (NDLP) Narrow Distribution Linear Prismatic Lens
- (NDUV) Narrow Distribution UV Filtering Lens
- (WDOP) Wide Distribution Open
- (WDBW) Wide Distribution White Aluminum Radial Baffle
- (WDBB) Wide Distribution Black Aluminum Radial Baffle

Optical Controls (For ACCOR02)

- (GDOP) General Distribution Open
- (GDBW) General Distribution White Aluminum Radial Baffle

- (GDBB) General Distribution Black Aluminum Radial Baffle
- (GDLP) General Distribution Linear Prismatic Lens (T5 only)
- (GDUV) General Distribution UV Filtering Lens (T5 only)

Finish

Standard and premium finishes are baked powder coat electrostatically applied (2.0 mil minimum thickness) to assure aesthetics and durability. Standard finish for canopies is white.

Reflectors

- For General Distribution – Die-formed from .020" thick aluminum and finished with a high reflectance white enamel.
- For Narrow Distribution – Die-formed from .020" thick high reflectance specular aluminum.
- For Wide Distribution – Die-formed from .020" thick high reflectance specular aluminum.

Ballast

- Standard ballasts for T5 and T5HO lamps are UL/CUL listed, Class P, HPF, electronic, universal 120/277volt, programmed rapid start with <10% THD.
- Standard ballasts for T8 lamps are UL/CUL listed, Class P, HPF, electronic, universal 120/277volt, instant start with <10% THD.

Circuitry

All fixtures are factory pre-wired for a single circuit. Provision for multiple switching/circuiting is optional.

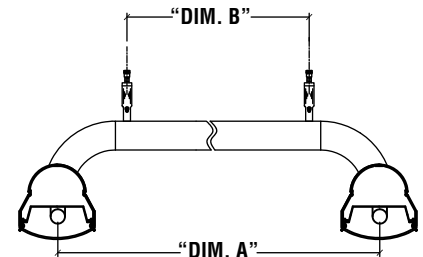
Controls

Contact factory for control by Occupancy Sensors, Photo Controls and Daylight Harvesting.

Certification

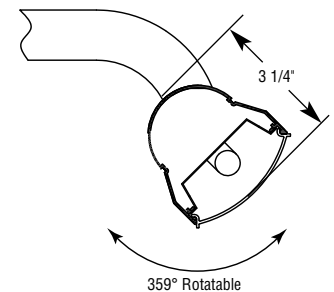
All fixtures are UL/CUL listed for use in "Dry Applications". "Damp Location" is optional.

Assembly Dimensions

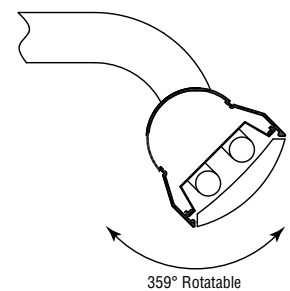


ASSEMBLY NUMBER	"DIM. A"	"DIM. B"
OR(12)	12"	6"
OR(18)	18"	12"
OR(24)	24"	18"

Contact factory for other "A" and "B" dimensions



ACCOR01
T5, T5HO or T8



ACCOR02
T5 or T5HO

Standard Fixture Lengths:
2', 3', 4', 6' and 8'

Fixture Series
ACCOR01
ACCOR02

Mounting

CT = Cable (15/16" Tbar) Fully Adjustable (36" Standard)
CN = Cable (Non-Tbar) Fully Adjustable (36" Standard)

ACCOR01-6-OR(12)-CT-GDLP-F01M-V-T5HO-[]

Outrigger Assembly

OR (12)
Fixtures 12" On Center

OR (18)
Fixtures 18" On Center

OR (24)
Fixtures 24" On Center

Contact factory for other "On Center" dimensions

Optical Controls

See Above

Standard Finishes

F01M Matte White
F01G Gloss White
Premium Finishes
F02 Ivory
F03 Stonewash
F04 Camel
F05 Gray Day
F06 Pebble Beach
F07 Steel
F08 Gray Seal
F09 Mocha
F10 Bronzed
F11 Black
F12 Ultrasonic Clear

F13 Merlot
F14 Red Skies
F15 Lemon
F16 Forest Hunter
F17 Olive
F18 Khaki
F19 Heather Green
F20 Blue Print
F21 Reflex Blue
F22 Navy
FCC Custom Color

Voltage

120
277
* 347
* Contact Factory

Lamp Type

T5
T5HO
T8 (N/A for ACCOR02)

Options

SS-L/R (Left/Right) Lamp Row Switching (Common Neutral Utilized) (N/A for ACCOR01) (N/A for 2' or 3')

NLCKT (N/A for 2' or 3') Separate Night Light Circuit

EMCKT (N/A for 2' or 3') Separate Emergency Circuit

EBPL (N/A for 2' or 3') Emergency Battery Pack (635-700 Lumens)

EBPH (N/A for 2' or 3') Emergency Battery Pack (975-1325 Lumens)

Dim (N/A for 2' or 3') Dimming

FS Fused Ballasts

GTD (N/A for 2' or 3') Generator Transfer Device

To view Wood Grain, Marble and Granite Finishes on our Website see "Products"-"View Fixture Finishes".

