

Indirector Series™

Sharpe Size B (14") Asymmetrical Floodlight

Remote or Integral Ballast

APPLICATIONS

- Ideal for Airports, Gymnasiums, Sports Complexes, Atriums, Churches, Schools, Malls, Libraries, Offices and Retail Spaces.

CONSTRUCTION

- Extruded aluminum housing, door frame, splice chamber/ballast housing.
- Solid, perforated or "Window" optical chamber.
- Die cast aluminum arms.
- Heavy duty die formed end plates.
- Tempered glass lens.
- No exposed fasteners.
- Matte White polyester powder coated finish standard.
- Optional designer finishes available. See inside back cover of ExceLine catalog.

OPTICS

- Highly specular segmented/hammertone reflector.
- 45° (from horizontal) peak angle distribution.
- Up to 10% direct component on perforated and "Window" housings.
- Horizontal or below lens positioning.
- Internal reflector adjustment.¹
- Lockable adjustable arms.
- Lockable adjustable optical assembly.

ELECTRICAL

- Remote ballasts standard: 120/277V HPF Electronic.
- Integral ballasts optional: 120/277V HPF Electronic.
- No exposed wiring.

MOUNTING

- Wall or ceiling mounted.
- Quick mounting plate with built-in level.
- Integral splice chamber.

WARRANTY/LISTINGS

- UL 1598 damp location/optional wet location.⁵
- Published five year limited warranty.

OPTIONS & ACCESSORIES — SEE END OF THIS SECTION.

PHOTOMETRICS — SEE REVERSE SIDE.

ORDERING GUIDE EXAMPLE: SHB24HFWHM-6



SH	B	2	4	HF	WHM	-	6
	B		4	HF			6
Style	Size	Wattage	Distribution	Source	Finish	Options	Voltage

SH= Sharpe	B=14"	2= 26(PLT) 3= 32(PLT) 4= 42(PLT) 5= 57(PLT)	4=45° Peak Angle ²	HF ^{3,4}	WHM=Matte White TM= Dark Titanium AL= Aluminum (Paint) NA=Natural Anodized (Paint) BKX=Black Sandtex	IB=Integral Ballast WL=Wet Location ⁵ See options/acc's end of this section.	6=120/277
SP= Sharpe Perforated ¹							
SW=Sharpe Window ¹							

Product information is subject to change without notice.

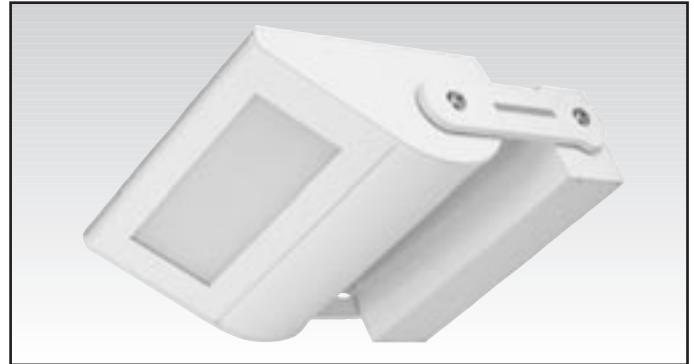
¹Internal reflector not adjustable on perforated or "Window" units.

²Peak angles may vary. Consult photometry on reverse side.

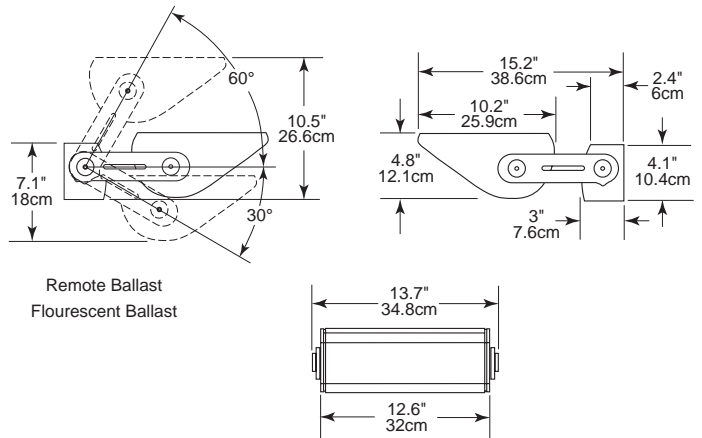
³Voltage is 6(120/277).

⁴Maximum ballast to lamp distance is 15".

⁵Wet location limited to wall mounting, lens up orientation.



1 x 26 to 57 Watt (HF) PLT Compact Fluorescent



Indirector Series™

Sharpe Size B (14") Asymmetrical Floodlight

APPLICATIONS

- Ideal for Airports, Gymnasiums, Sports Complexes, Atriums, Churches, Schools, Malls, Libraries and Retail Spaces.

CONSTRUCTION

- Extruded aluminum housing, door frame, splice chamber/ballast housing.
- Solid, perforated or "Window" optical chamber.
- Die cast aluminum arms.
- Heavy duty die formed end plates.
- Tempered glass lens.
- No exposed fasteners.
- Matte White polyester powder coated finish standard.
- Optional designer finishes available. See inside back cover of ExceLine catalog.

OPTICS

- Highly specular segmented/hammertone reflector.
- Choice of 25° or 45° (from horizontal) peak angle distribution.
- Up to 10% direct component on perforated and "Window" housings.
- Horizontal or below lens positioning.
- Lockable adjustable arms.
- Lockable adjustable optical assembly.

ELECTRICAL

- 120V only.
- Frosted lamps recommended
- R7 double ended socket.
- No exposed wiring.

MOUNTING

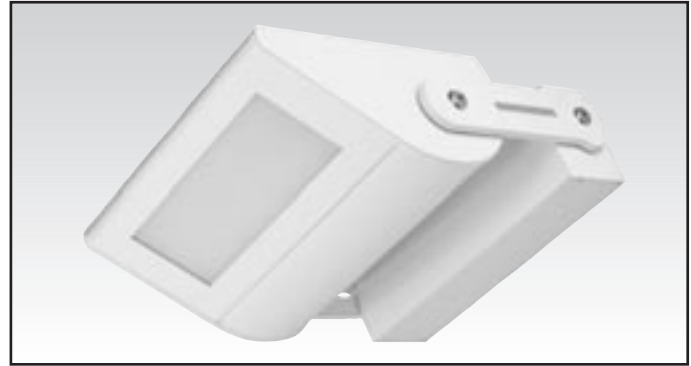
- Wall or ceiling mounted.
- Quick mounting plate with built-in level.
- Integral splice chamber.

WARRANTY/LISTINGS

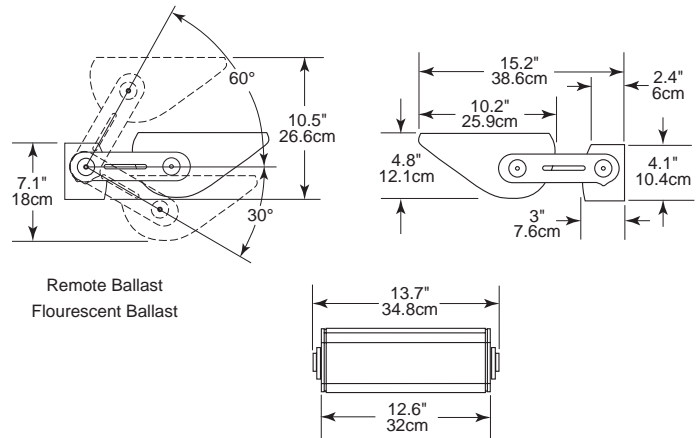
- UL 1598 damp location/optional wet location.³
- Published five year limited warranty.

OPTIONS & ACCESSORIES — SEE END OF THIS SECTION.

PHOTOMETRICS — SEE REVERSE SIDE.



300 and 500 Watt (HA) Halogen



ORDERING GUIDE EXAMPLE: SHB502HAWHM-1



SH	B	50	2	HA	WHM	-	1
	B	50		HA		-	1
Style	Size	Wattage	Distribution	Source	Finish	Options	Voltage

SH= Sharpe	B=14"	50=500 (T3)	2=25° Peak Angle ²	HA ¹	WHM=Matte White TM= Dark Titanium AL= Aluminum (Paint) NA=Natural Anodized (Paint) BKX=Black Sandtex	WL=Wet Location ³ See options/acc's end of this section.	1=120
SP= Sharpe Perforated			4=45° Peak Angle ²				
SW=Sharpe Window							

Product information is subject to change without notice.

¹Frosted lamps recommended

²Peak angles may vary. Consult photometry on reverse side.

³Wet location limited to wall mounting, lens up orientation.

