

Type:

Model:

Project:

SPECIFICATION SHEET

MODEL 5014i-BSO Landscape Series • Brass & Copper • Up & Accent Lights

FIXTURE SPECIFICATIONS:

HOUSING:

Die-cast, brass.

SHROUD:

Die-cast, brass fitted to housing with a silicone O-ring gaskets – providing a superior weather-tight seal.

FINISH:

Olde Brass

LENS:

Clear, tempered, shock and heat-resitant, soda-lime glass lens.

LED:

COB Array driven at 1.5 watts - 2.5W or 3.5W . Color temperature available in W-Warm (3000K), N-Neutral (4000K), C-Cool (5000K).

180-400 Delivered Lumens.

ELECTRICAL:

Input voltage range 9-15V AC regulated to achieve uniform illumination throughout the cable run of fixtures.

OPTICS:

Available in 25° Spot, 36° Medium Flood and 60° Wide Flood.

MOUNTING:

Die-cast brass adjustable knuckle with $\frac{1}{2}$ " NPS thread. Fixture may be mounted into threaded hubs in junction boxes, ground stakes (GR), tree mount boxes (TR), or mounting canopies (WR).

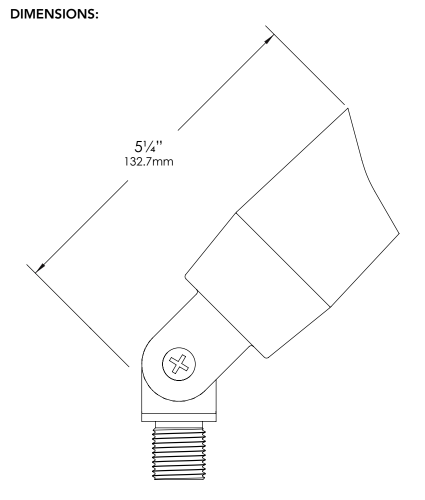
FASTENERS:

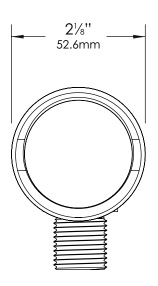
All fasteners are stainless steel.

WIRING:

Prewired with a 36" pigtail of 18-2 direct-burial cable and underground connectors for a secure connection to supply cable.

Designed and Assembled IN THE U.S.A.





Vista Professional Outdoor Lighting reserves the right to modify the design and/or construction of the fixture shown without further notification.



SPECIFICATION SHEET

MODEL 5014i-BSO Landscape Series • Brass & Copper • Up & Accent Lights

FIXTURE ORDERING INFORMATION

TO ORDER FIXTURE: Select appropriate choice from each column as in the following example.

EXAMPLE: GR-5014i-BSO-2.5-W-SP-FR

MOUNTING	MODEL	FINISH	WATTAGE	COLOR TEMP	DISTRIBUTION	ACCESSORIES
GR- ABS ground stake WR- Wall-mount canopy TR- Tree-mount junction box	5014i	BSO - Olde Brass	1.5 2.5 3.5	W - Warm N - Neutral C - Cool	SP - 25° Spot MF - 36° Flood WF - 60° Wide	FR - Frosted Lens LSF - Linear Spread Lens

Fixtures shipped with specified mounting hardware.

LUMEN OUTPUT PACKAGES

Watts Lumens

Beam Spread	Α			
NS	1.5 Watts			
IND	180 Lumens			
MF	2.5 Watts			
IVIF	300 Lumens			
WF	3.5 Watts			
VVF	400 Lumens			