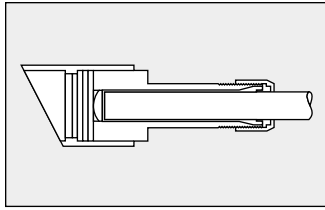


FIBER DOWNLIGHTS

SCAPEBEAM™ LANDSCAPE FIXTURES

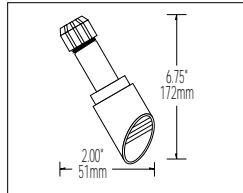
PROVISIONAL PRODUCT SPECIFICATION



Cat. No. Description

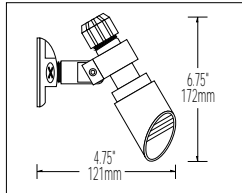
FDL-20	Scapebeam™ I - Basic
FDL-21	Scapebeam™ II - Plate Mount
FDL-22	Scapebeam™ III - Stake Mount
FDL-23	Scapebeam™ IV - Tree Saddle Mount
FDL-24	Scapebeam™ V - Soffit Mount

FDL-20 - Scapebeam™ I



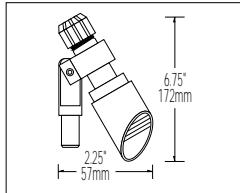
Basic module can be strapped to vertical elements as fixed upright/downlight.

FDL-21 - Scapebeam™ II



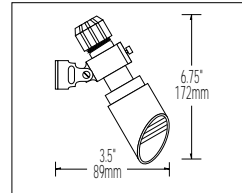
Same as Model FDL-20 except fixture mounted on circular base for fixing to wall or soffit.

FDL-22 - Scapebeam™ III



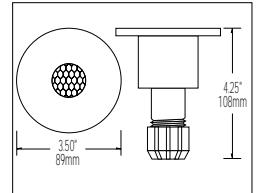
Same as Model FDL-20 except fixture secures to ground by stake mount.

FDL-23 - Scapebeam™ IV



Same as Model FDL-20 except fixture has saddle mount for strapping to trees.

FDL-24 - Scapebeam™ V



Same as Model FDL-20 except fixture is fixed for recessed application as soffit downlight. Recesses in panel up to 2 inches thickness. Retained in position by screw mounting to panel. Escutcheon overlays and conceals screw mount. Specification of linear spread lens gives controllable, wide throw.

GENERAL DESCRIPTION

Scapebeam™ downlights are modular, machined fiber optic landscape fixtures. Each unit is a self-contained, complete focusing device which uses a convex lens and supplemental lensing and filters to control light beam intensity, spread and color. Rotatable flared hood provides glare control. Applications include exterior and interior illumination of landscaping, trees, building facades, courtyards, paths and walkways. Patent pending.

MOUNTING

Scapebeam™ models differ only as to mounting configuration: basic (I); plate mount (II); stake mount (III); tree saddle mount (IV); and soffit mount (V). Each fixture can receive fiber optic cable of a varying diameters. To order model it is necessary to indicate the acceptance (core) diameter as per following table.

Core Diameter	S8	S24	S36	S60	S/96	S120
	1/8"	3/16"	1/4"	3/8"	7/16"	1/2"
Glass Fiber	●	●	●			
Solid Core Plastic Fiber	●	●	●	●		●
Stranded Plastic Fiber			●	●	●	

MATERIAL

All body components are corrosion resistant polymer with gasketing designed for outdoor use with resistance to the elements.

LAMPS AND BEAM SPREAD

There is no lamp, electrical ports or wiring in Scapebeam™ other than provision for fiber optic cable (order separately). Lamp illumination provided from remote mounted illuminator source (order separately). Beam spread can be varied by sliding the fiber forward and backward within focusing tube.

FINISH

Charcoal grey only.

EFFECTS OPTIONS

Scapebeam™ accepts up to three of the following lenses: clear, diffusion, frosted, spread glass, linear spread, warm tone, blade and hex cell louvre, ultraviolet and color filters (blue, green, red, & yellow).

LUCIFER
LIGHTING COMPANY

414 Live Oak Street
San Antonio, Texas 78202
Phone 210 227-7329
FAX 210 227-4967

©1998 Lucifer Lighting Company

As part of its policy of continuous research and product development, the Company reserves the right to change or withdraw specifications without prior notice.