

Freejack LED Veryon 28 Deg 30K 90CRI TLG78825



BRAND

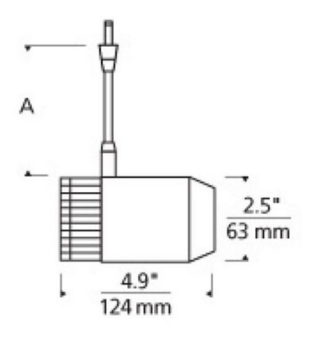
Visual Comfort Modern

DESCRIPTION

The Freejack Veryon LED Head 3000K 90CRI 28 degree beam spread is a directional LED head made of machined aluminum housing and extruded aluminum heat sink. LED is easy to field replace or upgrade due to the solderless connector. Heat rotates 360 degrees and pivots 90 degrees to direct the beam. Also available with a 16 degree or 45 degree beam spread. Finish in all Satin Nickel or Satin Nickel with Black detail. Includes LED totaling 16 watts offering 800 plus lumens. Integrated lens holder accommodates one MR16 size lens or louver sold separately. Freejack version dimmable to 10 percent with a low voltage electronic or magnetic dimmer. Head is 4.9 inches high x 2.5 inches wide. Stem lengths available in 3, 6, 12 and 18 inch. Also available in a 3000K 80CRI version as well as a warmer 2700K color temperature.

SHADE COLOR	Satin Nickel
BODY FINISH	Satin Nickel
WATTAGE	16W
DIMMER	Dimmable
DIMENSIONS	3"L x 2.5"W x 4.9"H x 2.5"D
INTEGRATED LED MODULE	
LAMP	1 x LED/16W/12V LED
Technical Information	
LUMINOUS FLUX	800 lumens
LUMENS/WATT	50.00
COLOR RENDERING	80 CRI
BEAM ANGLE	28°
SPEC #	TI 070005
SPEC #	TI G78825





COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE