Discontinued August 2018

SCOOP

LIGHTING Catalog Numbers 154 160

Fixture Type:

A lightweight multi-purpose elliptical reflector floodlight, both scoops produce a very diffuse soft edged beam. The 154 scoop produces a beam diameter of 15 feet at a distance of 7.5 feet, and the 160 scoop produces a beam diameter that varies from 13.5 to 20.7 feet at the same distance. Both luminaires are designed to operate high color temperature Tungsten Halogen lamp as well as

standard incandescent lamps. These fixtures are used in theatre and television as both a flood light and a cyclorama fixture. Other uses include photographic and television remote fill light. The scoop is an ideal fixture for color blending and for creating smooth even washes of light.

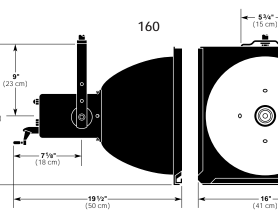
160

1000 WATT 14" SCOOP 154/160 Features

subject to change without not

Heavy spun aluminum construction
Etched matte aluminum reflector

- Integrated rotatable color frame holder
- Plated steel color frame included
- Three 36" Teflon lead wires
- Up to 25 feet Hi-Temp rubber cable optional
- U.L. and c.U.L. listed for 1000 watts
- Made in the USA



17" (43 ′

_____16"___ (41 cm)



-131/2"-(34 cm)

31/2" 9 cm)

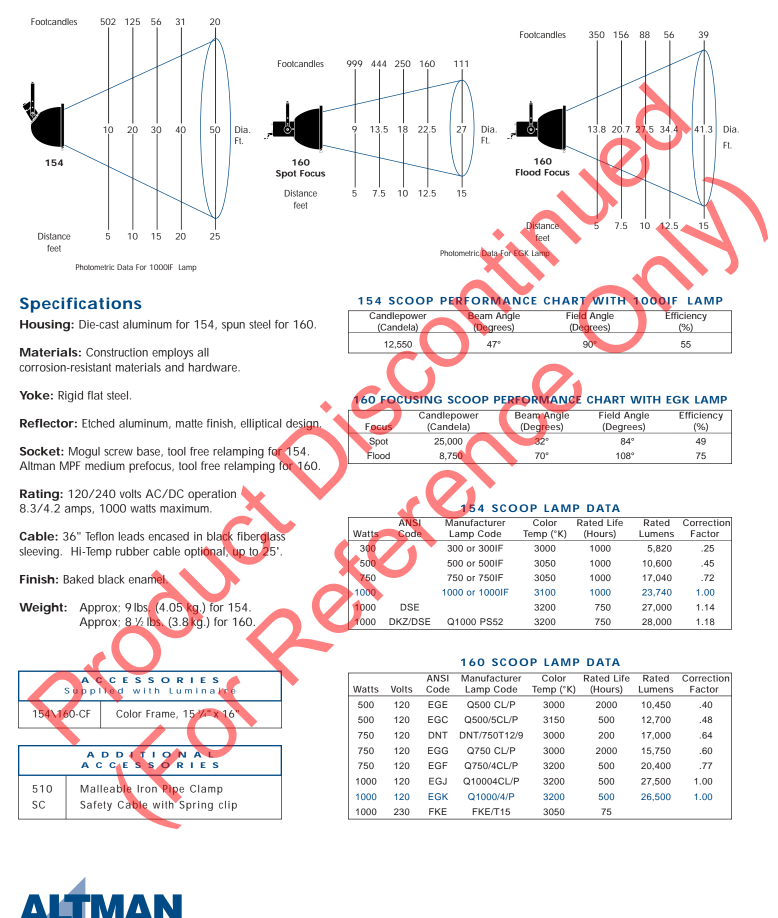
154

1000 WATT 14" SCOOP

.ighting, Inc.

BRINGING IMAGINATION TO LIGHT

Catalog Numbers 154 160



57 Alexander Street, Yonkers, NY 10701 Tel: 914.476.7987, 212.569.7777, Fax: 914.963.7304, Toll free: 800.4.ALTMAN or Visit our website at http://www.altmanltg.com © 2003 Altman Stage Lighting Company, Inc. Altman Lighting, Inc. is a subsidiary of Altman Stage Lighting Company, Inc.