STONCO



Page 1 of 1

Features

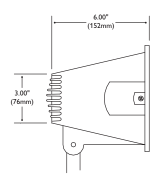
- Wide beam spread in a compact design
- Housing constructed of one-piece die-cast aluminum.
 Standard finish is Duraplex IITM Bronze Electrostatic
 Powder coat
- 120V Reactor ballast integrally mounted to ribbed die-cast housing.
- Porcelain, 4 kV pulse-rated, grip-type Medium basedsocket lampholder prevents lamp loosening.
- Lens Frame and Lens are gasketed and clamped tight to housing for a weather-tight seal.
- Equipped with an adjustable 1/2" NPS arm for easy mounting.
- 1 year limited warranty.

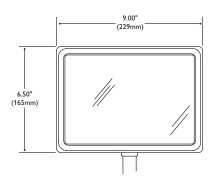
Available in 70W or 150W





Dimensions





Ordering Information

Explanation of catalog number: Example:TLF150NLXL-1













1 MA (50W); LX (50, 70W)



Canlyte

3015 Louis-Amos, Lachine, Québec H8T 1C4 canlyte-info@philips.com • (514) 636-0670 • www.canlyte.com SD0311 December 13, 2012.

Specifications are subject to change without notice.

© Koninklijke Philips Electronics N.V., 2011. All rights reserved.

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

