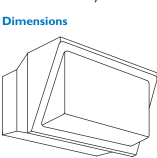
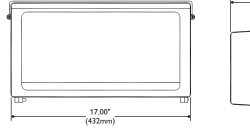
553 Series - Wallcube

Features

Available in 70 to 400W Metal Halide & High Pressure Sodium; and 200 to 400W Pulse Start Metal Halide.

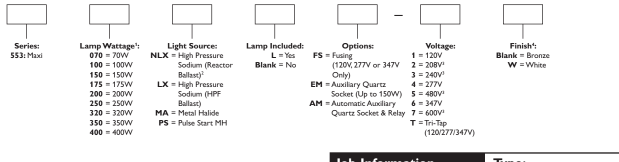
- Housing is constructed of die-cast aluminum with deep die-cast fins to provide maximum heat dissipation for the integral ballast components. Standard finish is a Duraplex II[™] Bronze Electrostatic Powder coat.
- Lens Frame is constructed of die-cast aluminum. Integral hinges allow easy access for maintenance, secured with safety cable.
- Refractor is constructed of heat and shock resistant borosilicate glass which is permanently silicone sealed to the lens frame. Outside and inside prismatic surfaces have a parting line to provide even light distribution.
- Reflector is made of a specular anodized aluminum which is easily removed for installation and maintenance.
- Lampholder is a porcelain, 4 kV pulse rated, grip-type Mogul based socket which prevents lamp loosening.
- · Comes with a 3 year limited warranty.





Ordering inflormation

Explanation of catalog number: Example: 553250MALFS-TW



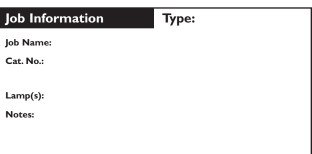
1 MA (70,100, 150, 175, 250, 400VV); PS (200, 250, 320, 350, 400VV);

- NLX (70, 100, 150W) ; LX (70, 100, 150, 250, 400W). 2 NLX reactor ballast only available in 120V.
- MA (70-150W); PS (200-400W); NLX (70-150W) are not available

© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved.

Specifications are subject to change without notice.

- in 208V, 240V, 480V or 600V.
- 4 For other colour options, consult factory for finish code.



PHILIPS **KEENE**

Page 1 of 1

CSA Approved for Wet Locations



14.00" (356mm)

> 9.00" (229mm)



www.philips.com/luminaires