

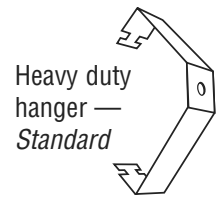
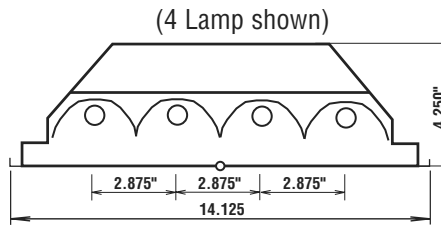


WESTINGHOUSE LIGHTING SOLUTIONS

an affiliate of Westinghouse Lighting Corporation, a Westinghouse Electric Corporation Licensee

QTY.	TYPE	MODEL #

FULL BODY SERIES 4' and 8' TANDEM: Wide, Narrow, or Medium Beam Reflector



SPECIFICATIONS

- Housing — Formed aluminum / Fully assembled
 - Reflector — Enhanced anodized specular aluminum/ Precision Optics /CNC fabricated
 - Lamp — **T5HO** 54 watt linear fluorescent, CRI85
 - Ballast — 90°C Rated, programmed rapid start
 - Mounting — Proprietary “Quick Lock” heavy duty flat mounting bracket (*Patent Pending*)
- Total Luminaire Efficiency: 90% + depending on configuration

For more specific LAB Test Reports contact us at info@westinghouse-ls.com

ORDERING INFORMATION

FEATURES

- All fixtures ship with reflectors pre-peeled
- European rotary lock lamp holders
- Thermally protected electronic ballasts
- Unique snap down ballast cover, no tools necessary to access ballast
- T5HO technology cuts energy use up to 75%
- Our best precision optics/ best thermal management
- Allows for one-for-one metal halide fixture replacement
- Instant re-strike, programmed rapid start ballast eliminates the need for quartz re-strikes in event of power outage
- 95% lumen maintenance over entire rated lamp life
- Options: Swing down door with acrylic lens (DKA), wire guard (WKG), sensor ready (R), cord sets (C01,etc.)
- Designed and manufactured in U.S.A.

- NUMBER OF LAMPS, POPULAR CONFIGS & WIDTHS**
- XWE = wide beam 4'**
 - 2 = 2 lamp — 7" wide
 - 3 = 3 lamp — 10" wide
 - 4 = 4 lamp — 14" wide
 - XWE = wide beam 8'**
 - 4 = 2+2 tandem — 7" wide
 - 6 = 3+3 tandem — 10" wide
 - 8 = 4+4 tandem — 14" wide
 - XME = medium beam 4'**
 - 2 = 2 lamp — 10" wide
 - 3 = 3 lamp — 14" wide
 - XME = medium beam 8'**
 - 4 = 2+2 tandem — 10" wide
 - 6 = 3+3 tandem — 14" wide
 - XNE = narrow beam 4'**
 - 1 = 1 lamp — 7" wide
 - 2 = 2 lamp — 10" wide
 - XNE = narrow beam 8'**
 - 2 = 1+1 tandem — 7" wide
 - 4 = 2+2 tandem — 10" wide

FB 44 T554 12-U1PN4B-C00 L02 DX

FIXTURE LENGTH
4 = 4'
8 = 8'

LAMP TYPE
T5 = 54W HO

BALLAST VOLTAGE
U = 120-277V (Universal)
F = 347-480V

Cordset
optional

Lamps
(5000K)

BALLAST DETAILS
PN = Programmed Normal b.f.
1__4 = 1, 4 lamp ballasts
1__2/4 = 1, 2L+1, 4L ballasts
B = Brand

REFLECTOR TYPE
XNE = narrow beam
XME = medium beam
XWE = wide beam

D = Heavy duty hanger

X = not sensor ready

