

## 2G11 Lampholders for Twin-Tube 4-Pin Lamps

### APPLICATION and PERFORMANCE SPECIFICATION

**Description:** Lampholders for single ended compact fluorescent twin tube 4-pin lamps

- Body: Casing - PBT GF
- Quick connect terminals: 18 AWG Solid and Stranded
- 660W/600V
- IEC Temperature Rating T140

Type	Ref. #	Mounting Type	Mounting Options	Shunted	Drawing	Weight (g)	Packing Unit
36051	101489	Back Panel or Bracket	Lateral Pivots for Brkt 105824, Rear (ST #8 Screws) Front (#4 Screws)		A	14	500
36051	532687	Back Panel or Bracket	Lateral Pivots for Brkt 105824, Rear (ST #8 Screws) Front (#4 Screws)	X	A	14	500
36050	101485	Flush Mount	Lateral (#8 Screws) Rear (ST #8 Screws) Front (#4 Screws)		B	14	500
36050	532685	Flush Mount	Lateral (#8 Screws) Rear (ST #8 Screws) Front (#4 Screws)	X	B	14	500
36052	101491	Snap-In	Rear (ST #8 Screws) Front (#4 Screws)		C	14	500
36052	532689	Snap-In	Rear (ST #8 Screws) Front (#4 Screws)	X	C	14	500
36053	101493	Snap-In	Rear (ST #8 Screws) Front (#4 Screws) Open bottom for wiring		D	14	500
36053	532691	Snap-In	Rear (ST #8 Screws) Front (#4 Screws) Open bottom for wiring	X	D	14	500

\*Ensure rotation stop when using the central-mounting hole

#### Physical Parameters

- Fatigue-free stainless lamp carrier springs
- Please see drawings for dimensions

#### Safety:

- cUL<sub>US</sub> listed - Indoor Use (E110363)
- VDE/ENEC Approved

#### Performance:

- Meets ANSI Standard C81.62-2009
- Meets IEC Standard 60400
- Lampholders meet IP20 standard



#### Warranty:

Universal Lighting Technologies warrants to the purchaser that each lampholder will be free from defects in material or workmanship for a period of 3 years from date of manufacture when properly installed and under normal conditions of use. Call **1-800-BALLASTx800** for technical assistance.

