



## Wall Pack/Floodlight FH25 BR

H: 3.63 W: 13.38 E: 18.75

### Description

This sturdy area light is ideal for applications requiring a sleek, stylish design combined with a high-output, energy-efficient light source. Made with a die cast aluminum housing and coated with a textured bronze powdercoat finish, this fixture is ideal for high visibility areas. Delivers more than 8,000 lumens, using only 65 watts. CSA listed for wet locations. Optional surge protection and photocell. Available with tempered clear flat glass lens or optional LED flat glass lens. Comes with a choice of 3 different mounting options - arm, two-piece swivel bracket or adjustable slip fitter.

### Specifications

**Diffuser/Optics**

- Clear Glass (Type III)
- Clear Glass (Type V) \*

**Light Source** LTE

**Max Watts** 112

**Electrical** LTE - Includes 50,000 Hr. LED light engine with 120-277V constant current driver.

**Mounting** Mounts via heavy duty adjustable arm

**Certification**



**Ordering Guide:** Choose from each category, using designated code to specify.

FH25 BR				
MODEL	DIFFUSER	LIGHT SOURCE	FINISH	EXTRAS

#### Diffuser/Optics

**C3** - Clear Glass (Type III)  
**C5** - Clear Glass (Type V)\*

#### Light Source

**L65 LTE 40K\*** - 65W/40K 8700 delivered lumens  
**L112 LTE 50K** - 112W/50K 15500 delivered lumens

#### Finish

**Standard**  
**ZT** - Bronze

#### Extras (Order Separately)

**(D) FUSE** DOUBLE FUSED  
**(S) FUSE** SINGLE FUSED  
**40K**  
**AH25GLSS** LED FLAT GLASS LENS

NOTES: \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only  
 \*Use with Type V Optic 4000K Model Only