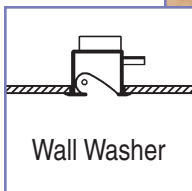


**ENGINEERED  
LIGHTING PRODUCTS**

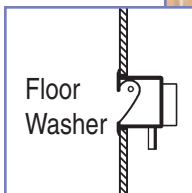


# **MINI I SERIES**

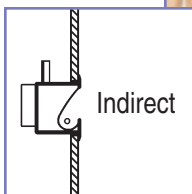
*RECESSED Mini Incandescent Wall Washer  
For Plaster or Drywall*



Wall Washer



Floor  
Washer



Indirect

**Project**

Designer Showcase House by  
Little Company of Mary Hospital  
Palos Verdes, California

**Interior Designer**

Poet Design Co.  
Los Angeles, California

**Specifier**

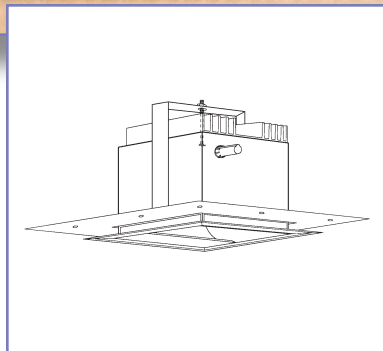
Robert Tant  
Sierra Madre, California

**Photographer**

Robin A. Higgin  
South Pasadena, California

**Lighting**

160 INWW-Mini, 60 watts



*Ideal placement is  
18" to 24" from the  
front edge of fixture  
to the surface you  
are lighting.*



TYPE:  
CATALOG #:  
JOB:

# MINI I SERIES

*RECESSED Mini Incandescent Wall Washer  
For Plaster or Drywall*

## SYSTEM

Small, recessed incandescent wall washer with formed one piece aluminum reflector that provides even unscalped illumination with no glare and offers exceptional lamp shielding.

Non I.C. Rated.

UL/CUL Damp Location listed.

**U.S. Patent #5,142,459**

## SPECIFICATIONS

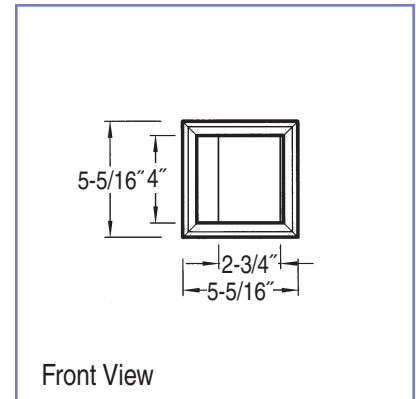
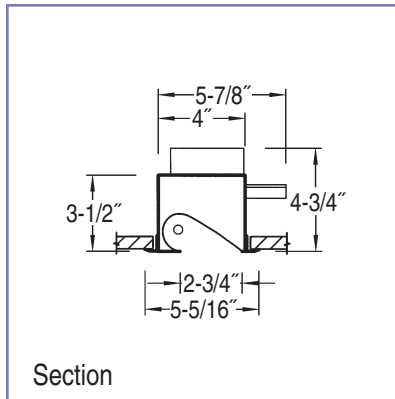
Small, recessed wall wash fixture for use with a 20, 40 or 60 watt, 120 volt mini-can incandescent Performance lamp by Hybec. Fixture with mounting plate is 4-7/8" deep. The one piece, formed reflector is easily removable without tools for access to wiring. Heavy duty aluminum heat sink assures cool operation and maximum lamp life. Pivoting socket allows easy relamping and access to protective glass shield. Reflector design provides complete lamp shielding even when viewed directly beneath the fixture.

TGIC polyester powder coated housing is made of 22 gauge CRS with attached thermal fuse and finned aluminum heat sink. Knock-outs are provided for through wiring.

## OPTIONS

Finish      White (Standard)  
              Custom -Custom

Reflectors   White (Standard)  
              Stepped Diffuse Silver -ST



Model No.	Mounting Plate Dimensions	Lamp
160 INWW-Mini	12" x 12"	Frosted 20, 40 or 60 watt 120 V mini-can by Hybec

