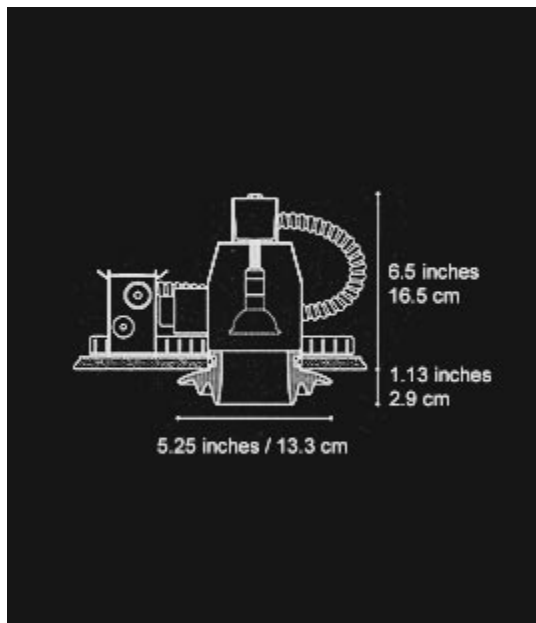


## SUN RECESSED

R.Toso, N.Massari & Associates



### DIMENSIONS SHOWN FOR NEW CONSTRUCTION

#### DESCRIPTION

A semi-recessed, low-voltage fixture providing downward light through an acid-etched, poured glass diffuser available in a crystal or satin glass trim. Provides a narrow to wider beam spread depending on the lamp, as well as a soft pleasant glow.

#### HOUSING & LAMP OPTIONS

##### Remodel & New Construction:

1x50 watt, low-voltage halogen, MR-16

##### Insulated Ceiling:

1x35 watt, low-voltage halogen, MR-16

Provided with 120/12V or 277/12V with magnetic transformer.

##### Housing options:

Remodel Housing, New Construction, Insulated Ceiling, Chicago Plenum, Air Tight, Vapor Tight.

##### Other lamp options:

Remodel Housing: 13W CFL.

New Construction and Insulated Ceiling: 13W & 18W CFL.

Compatible with quad lamp, 4 Pin, electronic ballast 120/277 Volt only.

Further options:

1x50 watt, halogen PAR 20 or 1x35 watt, PAR 20 metal halide

Also available with LED, consult factory.

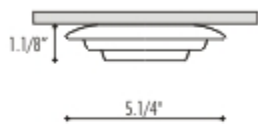
#### GLASS COLOR

Crystal, Satin White.



**NOTE**

U.L. listed/CSA approved for damp location. For U.L. compliance, use enclosed MR-16 lamp.

**SUN**







**HOUSING & LAMP OPTIONS :**

**Remodel & New Construction :** 1x50 watt, low-voltage halogen, MR-16   
**Insulated Ceiling :** 1x35 watt, low-voltage halogen, MR-16   
 - Provided with 120/12V or 277/12V with magnetic transformer.

**Housing options :**

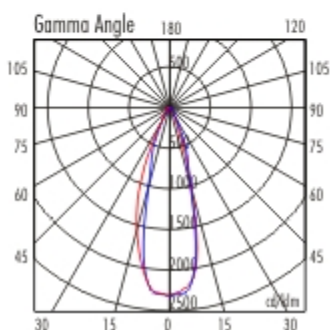
Remodel Housing, New Construction, Insulated Ceiling, Chicago Plenum, Air Tight, Vapor Tight.

**Other lamp options :**

Remodel Housing : 13W CFL.   
 New Construction and Insulated Ceiling : 13W & 18W CFL.   
 Compatible with quad lamp, 4 Pin, electronic ballast 120/277 Volt only.  
 Further options: 1x50 watt, halogen PAR 20   
 1x35 watt, PAR 20 metal halide 

Also available with LED, consult factory.

 Opening 3.3/4" -  - Damp location



**HERA 2 - MR16 - 50W 38°**

Lux		
h	E max	E med
1.00	2145	1314
2.00	536	329
3.00	238	146
4.00	134	82
5.00	86	53

