

DESCRIPTION

A unique alternative to the traditional fluorescent "wrap-around" fixture, the Class Rs Surface features a minimalistic profile with maximum architectural appeal, ideal for low ceiling applications. The Class Rs Surface utilizes the same efficient center optics found in the Class R recessed series for controlled brightness while offering a linear suspended or surface-mounted solution to complete any Class R project with a cohesive appearance.

Catalog #		Type	
Project		Date	
Comments		Prepared by	

SPECIFICATION FEATURES

A ... Construction

Formed 20 gauge steel gear tray mounts to shielding via 2 factory supplied clips.

B ... End Caps

Injection-molded plastic end caps.

C ... Reflectors

High reflectance white powder coat painted reflector system.

D ... Shielding

Linear prismatic fully frosted acrylic lens. Lens secured to housing via injection molded inserts for easy lamp access.

E ... Electrical

T5/T5HO fixtures are pre-wired with quick wire connectors and use UL listed Class P, T5/T5HO program rapid start universal voltage electronic ballasts, power factor of 97% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

Mounting

Class Rs is for individual surface mounting only. Luminaire requires 2 factory supplied formed steel painted mounting clips to be installed to structure with hardware by others (see installation instructions). Fixture then temporarily hangs onto clips to allow hands-free wiring, then fixture swings into place and is ultimately secured by factory supplied hardware.

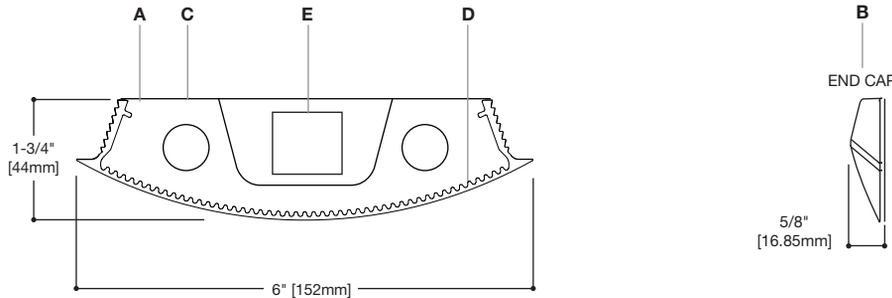


CLASS Rs Lensed

2T5
2T5HO

Surface
Direct

Light Distribution
Indirect - 0.0%
Direct - 100%



MODULES AND DIMENSIONS*

48" [1219mm]

*Dimensions do not include end caps.

ORDERING INFORMATION

RB-WL-2N5-1C-120-SU-JB

RB	W	L	2	N5	1	C	120	SU-JB
----	---	---	---	----	---	---	-----	-------

Series
RB: Class Rs Surface

Shielding
L: Linear Prismatic Lens

Lamp Type
N5: T5 Normal Output

Wiring
C: Standard Circuit

Voltage
120: 120V

Suspension
SU-JB: Surface Mount

Reflector
W: White

Number of Lamps
2: 2 Lamps

Number of Circuits
1: 1 Circuit