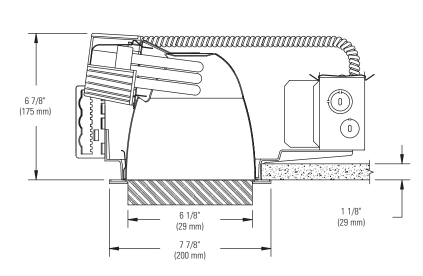
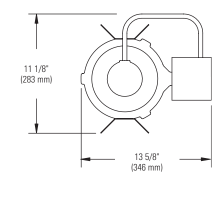


Spectral Architectural Lighting **SL205B**

Page 1 of 2

Floating Paper 6" Diameter Optic Forms 1 26/32W Triple Twin Tube





Ceiling Cutout: 6 1/16" (167 mm)

Ordering Guide (2 Part System: Trim and Frame-In-Kit)

Trim Frame-	Lamp	Volt	Finish
SL205BF SL205BT SL205BT SL205BT SL205BF SL205BF SL205BF	1-26/32W TTT*	120/277V 347V 120/277V 120V 277V	Clear acrylic with White Lacquer lens and Stainless Steel trim ring

*Use 4100°K lamp for optimal white lens rendering

Features

- 1. Reflector: Specular aluminum, 16 ga. Comfort Clear low iridescence finish. 2. Lens: 1 1/8" (29mm) thick clear acrylic finished with a translucent diffused
- coating.
- 3. Trim Ring: 12 ga. aluminum. Stainless Steel finish.
- 4. Socket Cup: Heat dissipating die-cast aluminum. Positive locking attachment, without tools, to reflector assures proper optical alignment of lamp.
- 5. Mounting Frame: Die-cast aluminum suitable for dry ceilings.
- 6. Retaining Springs: Rust resistant springs simplify reflector/housing removal for inspection and maintenance.
- 7. Mounting Brackets: 16 ga. steel. Use 18" (457mm) mounting bars (optional) or with standard 3/4" (19mm), 1 1/2" (38mm) lathing channels (by others) or 1/2" (13mm) tubing (by others). Adjust vertically from inside of fixture.
- 8. Junction Box: 14 ga. steel, 4" (102mm) x 3 1/2" (89mm x 2" (51mm) box, allows inspection from below. UL "c/us" listed for through branch circuit wiring with maximum of 8 no. 12, 90° C conductors.
- 9. Screws: Stainless Steel, Philips head.

Mounting

Recessed, Non-IC Type (non thermal insulation contact).

Luminaire Weight: 5 lbs.

Electrical

Ballast: Electronic Program Rapid Start T4 quad lamp ballast. Universal voltage "U" ballast automatically detect 120 volts or 277 volts operation. No visible flicker on starting, internally fused and protection circuit for lamp end of life. Sound rated "A". Designed for removal without tools from inside of luminaire for easy field inspection or service replacement.

TE: 26/32W TTT non-dimming

PM: 26/32W TTT Powersepc dimming HDF by Lightolier-Controls

TO: 26/32W TTT MARK-10 dimming by Advance

Lampholder: GX24q-3 base, 4 Pin.

Options and Accessories

Mounting Bars:

1950, set of 2, 18" (457mm) long. 1951, set of 2, 30" (762mm) long.

T-Bar Anchor Clips:

1956, set of 4, for anchoring mounting bars to T-Bar runners.

Labels

UL "c/us" Listed. Suitable for damp locations.

Job Information	Type:
Job Name:	
Cat. No.:	

Lamp(s):

Notes:

Lightolier a Genlyte company

www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • B0605



Page 2 of 2

Spectral Architectural Lighting **SL205B**

10 0

30

.39 .39 .39

.27 .26 .25

10

0

33

.29

.22

.19

.17

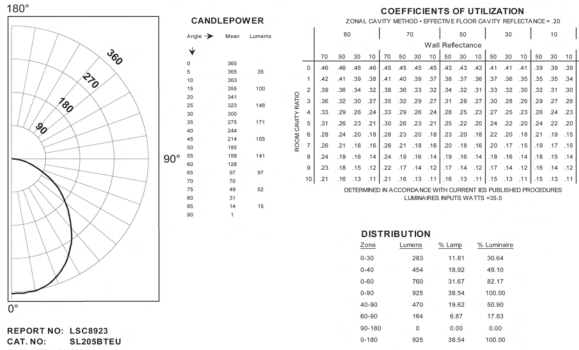
.15

.13

.12

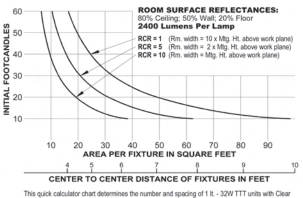
.10

Floating Paper 6" Diameter Optic Forms 1 26/32W Triple Twin Tube



1 x 32W TTT at 2400 lumens Efficiency: 39%. Spacing Ratio = 1.2

Quick Calculator



Alzak reflector, for any level of illumination.

Job Information

Type:

Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • B0605