



Scion





- | Elegant steel housing
- | Housing is 33" diameter x 6 1/16" deep with four rows of perforation along the outer edge of the housing
- | Fixture adds soft downlighting to enhance visual appeal and create a brighter appearance
- | Shielding options include a flat acrylic diffuser or a spun-steel, perforated bowl
- | Lamping: three or six lamps with 39-, 40-, 50- or 55-watt twin-tube compact fluorescent lamps (indirect) and one 21- or 38-watt 2D lamp (direct)

Scion jr

- | Complementary design to Scion, with a steel housing and rows of perforation along the outer edge
- | Housing is 24 3/16" diameter x 5 1/16" deep
- | Fixture adds soft downlighting for a brighter appearance
- | Shielding options include a flat acrylic diffuser or a spun steel, perforated bowl
- | Lamping: four lamps with 26-, 32- or 42-watt triple-tube compact fluorescent lamps (indirect) and one 21-watt 2D lamp (direct)

Performance

P-ID-3300

Configuration	Optics	Ind% / Dir%	Efficiency (%)
 3-lamp BX40/21	FP	89/11	79.3
 3-lamp BX40/21	PFB	93/7	76.6
 6-lamp BX40/21	FP	94/6	76.2
 6-lamp BX40/21	PFB	95/5	74.8

P-ID-3300Jr

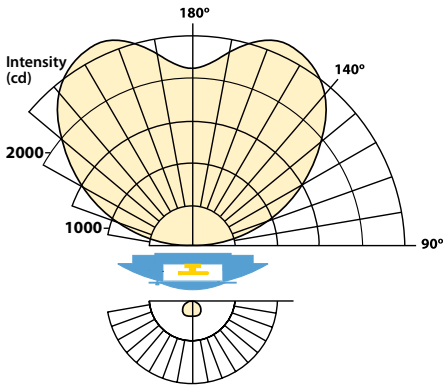
 4-lamp T42/21-2D	FP	94/6	65.3
 4-lamp T42/21-2D	PFB	98/2	62.9



Suspended Indirect/Direct

P-ID-3300, P-ID-33JR

Distribution



4-lamp 42W triple tube uplight
21 W 2D downlight
Scion jr™

Scion™ & Scion jr™

Part of the Independent family of round fixtures, the Scion design includes an open reveal between the upper and lower housings, adding brightness to the upper surface of the fixture. Scion has a 33" diameter, while the diameter of Scion jr is just over 24".



p. 156

p. 160

p. 164



Scion with flat plastic lens

University of Illinois, Circle Campus, Chicago, IL
Architect - Gensler Photography - Sherman Takata

Click on
Quick Find

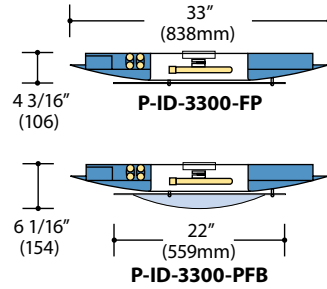


33
33jr

litecontrol.com



Scion™



Scion™

P-ID-3300

Product description

Fixture housing is spun steel, 33" in diameter, with four rows of perforations at housing periphery and a 12 1/2" diameter downlight opening. The reflector is die-formed specular hammertone aluminum. The uplight component is available with 3 or 6 twin-tube fluorescent lamps (39, 40, 50 or 55 W). The downlight component incorporates a 2D fluorescent lamp (21 or 38 W) with an acrylic diffuser or a perforated bowl. UL Listed. Cradle to Cradle Certified.™

Ordering guide

Product, lamping, & length							Options				
P -	ID-	33	3	0	BX39 /	21-2D	PFB	TCWM -	ELB -	EF -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length(ft)	Indirect Lamp Type	Direct Lamp Type	Diffuser	Finish	Ballast	Other Options	Volts
P Pendant-mounted	ID Indirect/ Direct	33	3, 6 →	0	BX39 BX40 BX50 BX55	21-2D 38-2D	PFB FP see Diffuser Options	TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes	ELB (electronic ballast) see notes	EF F LK see Other Options	120 277

SUSPENSION P6S/ACC X"

See Planning for Installation for description.
Specify Dimension "X" from ceiling to top of fixture with order.

notes:

For dimming, please contact factory to determine availability of ballast types and wiring options.

For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.

P-ID-3330BX39-21-2D-PFB-TCWM-ELB-F-120-P6S/ACC36" is a typical catalog number for a 3-lamp indirect 39 watt twin-tube compact fluorescent and I-lamp 21 watt 2D compact fluorescent fixture with perforated basket, with textured matte white finish, electronic ballast, fuse, 120 volts and combination stem/cable mounting with 36" suspension.

Diffuser Options

PFB Perforated bowl
FP Flat plastic acrylic lens

Other Options

EF Emergency fluorescent ballast for BX39 and BX40*
F Fuse
LK Lens kit dust cover
* Contact factory for EF options with 6-lamp BX50 and BX55

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find 33

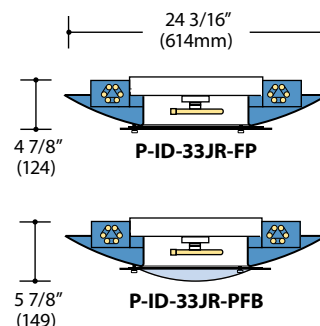


litecontrol.com

P-ID-3300, P-ID-33JR



Scion jr™



Scion jr™

P-ID-33JR

Product description

Fixture housing is spun steel, 24 3/16" in diameter, with four rows of perforations at housing periphery. The reflector is die-formed specular hammertone aluminum. The upright component is available with 4 twin-tube fluorescent lamps (26, 32 or 42 W). The downlight component incorporates a 21 Watt 2D fluorescent lamp with an acrylic diffuser or a perforated bowl. UL Listed. Cradle to Cradle Certified.™

Ordering guide

Product, lamping, & length							Options				
P -	ID-	33JR	4	0	T26	21-2D	PFB	TCWM -	ELB -	F -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length(ft)	Indirect Lamp Type	Direct Lamp Type	Diffuser	Finish	Ballast	Other Options	Volts
P Pendant-mounted	ID Indirect/ Direct	33JR	4 →	0	T26 T32 T42	21-2D	FP PFB see Diffuser Options	TCWM (textured matte white) is standard see LiteColors™ in product guide for other finishes	ELB is standard DA/MK7 see Ballast Options	F see Other Options	120 277
Mounting Options - add to end of order number <input type="checkbox"/> P6S/ACC standard <input type="checkbox"/> P6S							notes: For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.				

P-ID-33JR40T26-21-2D-PFB-TCWM-ELB-F-120-P6S/ACC36" is a typical catalog number for a 4-lamp indirect 26 watt triple-tube compact fluorescent and I-lamp 21 watt 2D compact fluorescent fixture with perforated basket, with textured matte white finish, electronic ballast, fuse, 120 volts and combination stem/cable mounting with 36" suspension.

Diffuser Options

FP Flat plastic acrylic lens
PFB Perforated bowl

Ballast Options

ELB Electronic ballast
DA/MK7 Dimming electronic ballast, Advance Mark VII

Other Options

F Fuse

