



GENERAL SPECIFICATION

Diffuser: Injection moulded opal acrylic with an etched lower band.

Suspension: Twin stainless steel cables.

Power cable: Silver braided.

Disc: Aluminum plate, finished as specified.

Canopy finish: White powder coated paint with white or blue disc. Metallic silver with metallic silver disc.

Reflector (optional): Aluminum, frosted finish with vertical facets.

Ballasts: Luminaires supplied with HPF, high frequency electronic ballasts for multiple lamp types and voltages 120V-277V 50/60Hz. *Check with factory for availability.

Mechanical: Mounts directly over a standard electrical junction box (by others). Mounting hardware (by others).

Approvals: UL, CSA.

A. SPECIFY LAMP TYPE/LUMINAIRE HOUSING

Code:	Lamp types:	Weight:	Photometry:
44 0920	1 x 32/42W PL-T	5.6Kg/12lb	File# 440920
44 0921	1 x 57W PL-T	5.6Kg/12lb	File# 440921
44 0922	1 x 70W PL-T	6.8Kg/15lb	File# 440922
44 0923	1 x 42W PL-T c/w 2 x 42W PL-T indirect upright module	6.8Kg/15lb	File# 440923
44 0924	1 x 57W PL-T c/w 2 x 57W PL-T indirect upright module	6.8Kg/15lb	File# 440924
44 0925	1 x 70W PL-T c/w 2 x 57W PL-T indirect upright module	6.8Kg/15lb	File# 440925

B. SPECIFY DISC FINISH

- WH** White
- BL** Blue
- MS** Metallic silver
- OT** Other painted finish (please specify an RAL reference or provide a sample paint chip)

C. SPECIFY OPTIONS

- EM** Emergency system*
- RF** Internal faceted reflector (not available with 70W PL-T lamps)



SPECIFICATION GUIDE

To specify a luminaire select: **A) Lamp, B) Finish and C) Options.**

For example, to specify: Kiora OP, 1 x 32/42W PLT, white disc.

- A) Lamp
 - B) Finish
- ▼ ▼
- 44 0920** **WH**

KIORA OP DISC



■ Kiora OP provides subtle ambiance with its clean lines and structural design elements. An optional indirect uplight module provides additional illumination for applications with high ceilings. Kiora OP is supplied with a multi-lamp/ballast configuration to meet design criteria for both small and large spaces. Luminaires provide lighting solutions for a multitude of interior lighting applications.