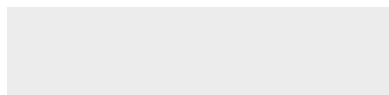


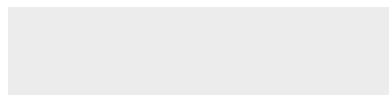


BOX™

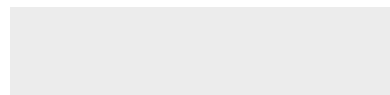
FULL SPECIFICATION SHEET



Fixture Type



Fixture Code

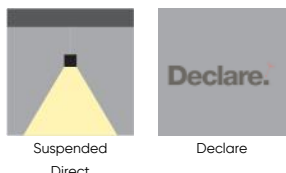


Quantities

1 DESCRIPTION

BOX is a powerful downlight series with exceptional performance suitable for high ceiling applications. Equipped with high-efficiency reflectors optimized for beam definition and maximum center beam candela power, **BOX** delivers up to 12,900 lumens. Constructed of aluminum, the robust cuboid fits well with functionalist architecture. Available in single, double, and quad downlights that range from narrow, medium, and wide beam angles. With the options of Black, Silver Metallic, and White finishes, this fixture has a unique look for various spaces.

2 OPTICS & FEATURES



Suspended
Direct

Declare

3 APPROVALS



DAMP
LOCATION



IP20

4 GENERAL SPECIFICATION**BODY AND TRIM**

Steel and aluminum.

FINISH

Powder coated.

POWER CABLE

Silver braided.

MECHANICAL

Luminaires mount directly over J box (by others – North America only).

DRIVERS

Integral, HPF electronic drivers 120/277V (EU-240V), 0-10V, 10% dimming. The driver is integral to the fixture housing.

SENSORS

Consult factory regarding sensor compatibility.

REPORTED L70 @25°C (77°F)

>55,000 hrs

ESTIMATED L70 @25°C (77°F)

>201,000 hrs

DELIVERED LUMENS

Delivered lumens & LPW based on 3000K (min 80 CRI).

APPROVALS

Damp Rated.

5 HOW TO ORDER**1. LUMINAIRE****751011** 1, 3218 lms **751012** 2, 6436 lms **751014** 4, 12872 lms**2. CCT****30** 3000K (min 80 CRI) **35** 3500K (min 80 CRI) **40** 4000K (min 80 CRI)**3. REFLECTOR****NB** Narrow Beam (14°) **MB** Medium Beam (22°) **WB** Wide Beam (38°)**4. FINISH****BL** Black **MS** Silver Metallic **WH** White**5. DIMMING****D1** 0-10V dimming (1%) **D2** 0-10V Dimming (0.1%) **DA** DALI dimming (0.1%) **DL** DALI dimming (1%)**L1** Lutron L3DA3W Hi-Lume 1%, 3

Wire

6 TECHNICAL DATA**LUMINAIRE**

Code	751011	751012	751014
Power (LED)	37W	74W	148W
Heads	1	2	4
Delivered lms	3218	6436	12872
LPW	84	84	84

7 DIMENSIONAL DIAGRAMS

