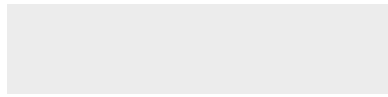


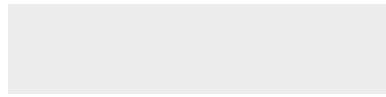


SENTIS™

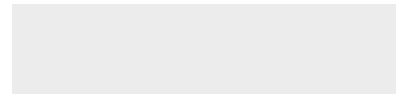
FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

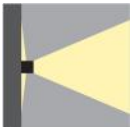


QUANTITIES

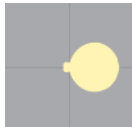
1 DESCRIPTION

SENTIS is a robustly designed transitional-style wall sconce, ideally suited for high-traffic zones. Available as a minimalist style with an exposed lens or with a decorative and protective grill in 3 finishes. The fixture also comes with the option of adding a perforated mesh (for TQ only) or a vertical bar (for OP & TQ only). Constructed with die-formed steel and die-cast zinc, using an opal acrylic halo lens, this is a durable and contemporary product that adds a traditional flair to various settings, especially hallways and corridors. This fixture beautifully combines modern minimalism with contemporary elegance to perfectly complement your space.

2 OPTICS & FEATURES



Wall Front/Back



General Diffuse



Declare

3 APPROVALS



4 GENERAL SPECIFICATION

HOUSING

Die-formed steel.

HORIZONTAL BARS

Die-cast zinc.

PERFORATED ACCENTS

Steel, finished as specified.

MECHANICAL

Mounts directly to a standard electrical junction box (by others - North America only). Additional mounting points provided.
Mounting hardware (by others).

SENSORS

Consult factory regarding sensor compatibility.

REAR SIDE (HALO) LENS

Extruded opal acrylic.

DELIVERED LUMENS

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

SUSTAINABILITY

Designed for on-site LED board, driver, and optic replacement.
Contact the factory for maintenance documentation.

FINISH

Powder coated paint or plated.

DRIVERS

HPF electronic, 120-277V (EU-240V). 0-10V, 1% dimming standard.
The driver is integral to the fixture housing.

FRONT LENS

UV stabilized polycarbonate with vertical ribs.

UPPER AND LOWER DUST COVERS

Opal polycarbonate.

APPROVALS

Damp location, (Indoor use only).

5 DESIGN OPTIONS

FINISH



6 HOW TO ORDER

1. LUMINAIRE

326100 14", 1311 lms **326102** 18", 1865 lms **326104** 24", 2592 lms **326106** 36", 4333 lms
326108 48", 5523 lms

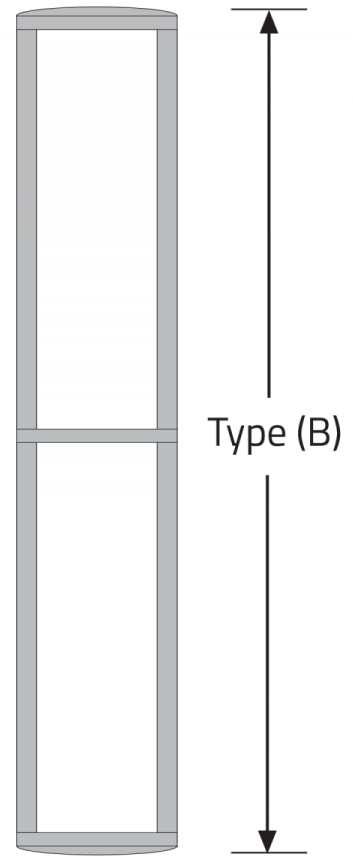
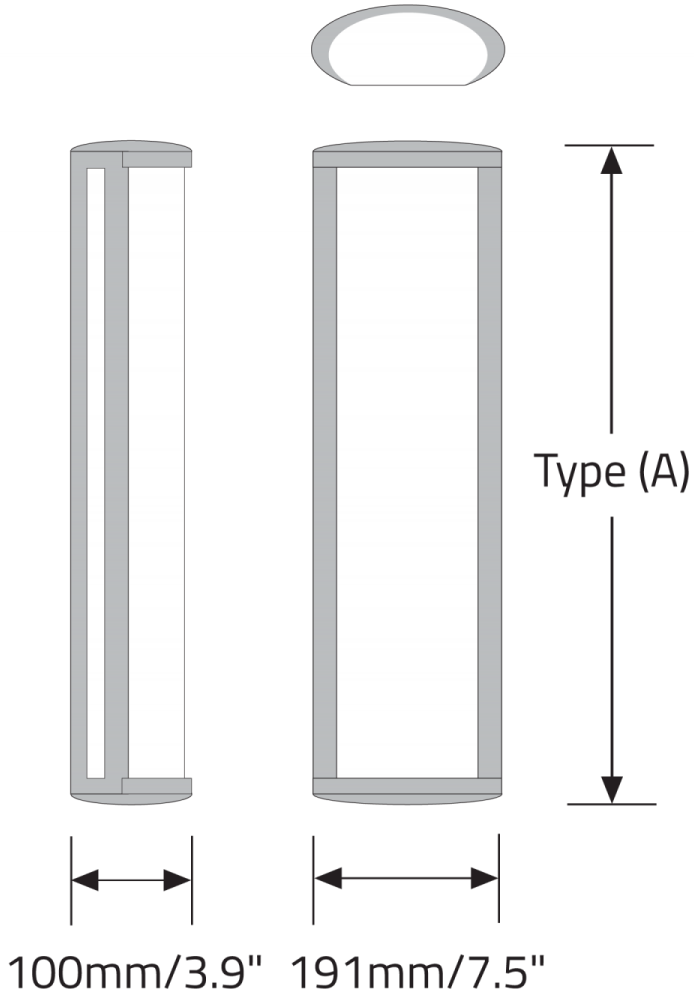
2. CRI

CR80 CRI 80+ **CR90** CRI 90+

8 DIMENSIONAL DIAGRAMS

Style OP

Style OP



Style TQ

Style TQ

