

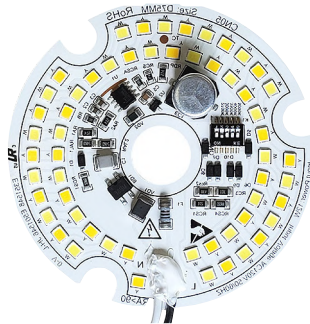


A15
For Windsor Small
(Lamps by Others)



A19
For Windsor Large
(Lamps by Others)

SELECTABLE CCT (Hardwired LED Only)



Catalog Number	
Project Name & Location	Type

Product Specifications

APPLICATIONS: Conference Rooms, Corridors, Foyers & Hallways, Hospitality, Libraries, Restaurants & Dining, Retail & Commercial, Theaters, Washrooms & Restrooms

DIMENSIONS:
— Small: 13.5"H x 5"W x 5"D (4.75"Dia. Cover)
— Large: 21"H x 5.5"W x 5"D (4.75"Dia. Cover)

DRIVER: 120 Volt Driver featuring TRIAC Dimming (for Hardwired LED)

HOUSING: Durable cold rolled steel.

FINISH: Powder Coat Finish applied over pre-treated surfaces.

LIGHT ENGINE: Energy Efficient LED (Hardwired) with Selectable CCT or E26 Medium Base Sockets for LED screw-in bulbs (A15/A19). Sockets allow you to add your own LED or Incandescent Light Bulbs - Max 10W Per Socket.

MOUNTING: Wall mounted via universal J-Box strap.

COMPLIANCE: Built to comply with U.S. and Canadian Safety Standards. Suitable for Indoor Locations Only.

order example:

Example 1: WD-S-UP10/DN10-SCCT-120-WH

Example 2: WD-L-MBS-BK-PS

SERIES

WD Windsor Series

SIZE

S Small: 13.5"H x 5"W x 5"D (4.75"Dia. Cover)

L Large: 21"H x 5.5"W x 5"D (4.75"Dia. Cover)

WATTAGE / LAMPING

Hardwired LED

UP10 10 Watt LED Uplight | 980 Lumens at 4K (90CRI)

DN10 10 Watt LED Downlight | 980 Lumens at 4K (90CRI)

UP10/ DN10 10 Watt LED Uplight and 10 Watt LED Downlight

— 1960 Total Lumens (Up/Down) at 4K (90CRI)

Add Your Own Lamping (120V Only)

MBS Medium Base Sockets (Lamps by Others)

— Base Type: E26 Medium Base

— Bulb Type: A15 (Size Small) or A19 (Size Large)–

— Max Wattage: 10W Per Socket

COLOR TEMPERATURE (Hardwired LED Only)

SCCT *Selectable Color Temperature

— 2700K | 3000K | 3500K | 4000K | 5000K

VOLTAGE (Hardwired LED Only)

120 120 Volt Driver

— Features TRIAC Leading-Edge Dimming

STANDARD FINISH

BK Black

WHT White

PREMIUM UPCHARGE FINISH

RAL# RAL Color Finish

— Example: RAL3017 (ROSE)

OPTIONS

PCH Pull Chain Switch (ON/OFF)

PS Push Switch (ON/OFF)

***NOTE:** Fixtures will ship from factory at the warmest CCT. It is the installer's responsibility to set the fixture at the desired CCT for their project.