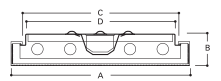
COOPER LIGHTING - METALUX®

Packaging

U=Unit Pack

DIMENSIONS



LAMPS	Α	В	С	D
2 Lamp	9-7/8" (251mm)	2-5/8" (67mm)	8-1/4" (210mm)	7-1/4" (184mm)
3/4 Lamp	15-3/8" (391mm)	2-5/8" (67mm)	13-3/4" (349mm)	12-3/4" (324mm)

DESCRIPTION

The WS Series is a specification wraparound luminaire featuring energy efficient performance. The luminaire's characteristic clean, low profile design is both appealing and practically functional. The WS Series utilizes a clear, low brightness, extruded acrylic refractor with injection molded end caps for high performance and good looks. The efficient and stylish WS Series is the perfect wraparound for commercial spaces, schools, dormitories, offices and retail areas.

Options

Section)

Total Harmonic Distortion < 10%

High Ballast Factor >1.13. Total

Harmonic Distortion < 20%

EB8_/PLUS= T8 Electronic Instant Start.

ER8_= T8 Electronic Program Rapid Start.

Total Harmonic Distortion < 10%

(See Options



WS SERIES

2', 4' or 8' Surface 2, 3 or 4 Lamps

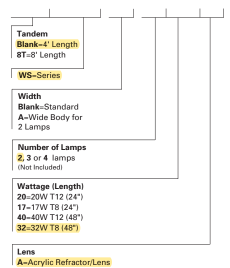
SURFACE WRAPAROUND

SPECIFICATION GRADE

- Equipped with energy saving ballasts/complies with federal energy efficiency standards
- Low profile
- Low brightness/extruded acrylic refractor
- Injection molded end plates
- Baked white enamel finish
- Lift and shift refractor for ease of re-lamping
- Surface or stem mounting, single or continuous row (3) (4) (5)
- Also available in tandem 8' lengths
- UL/CUL Listed. Suitable for damp locations.

ORDERING INFORMATION

SAMPLE NUMBER: WS-232A-120V-EB81-U



STarting Type LTS=Low Trigger Start (20 Watt only) (120V only) HTS=High Trigger Start (20 Watt only)

Voltage (1) **120V**=120 Volt **277V**=277 Volt 347V=347 Volt

UNV=Universal Voltage 120-277 (2)

Options

GL=Single Element Fuse GM=Double Element Fuse Emergency - for EM installed, see EM options table (6)

1, 2 or 3 EB2_=T12 Electronic Rapid Start.

No. of Ballast 1 or 2

No. of Ballast

Ballast Type (1)

BALLIST ADDED FOR ITEM

OS-QHE2X32T8ISNSC

No. of Ballast

1, 2 or 3

No. of

Ballast

1, 2 or 3

(For complete details on generic or to specify manufacturer's ballast see pg. 469)