

WRAPAROUND

WSE201 SERIES



Sensor Controlled Parking Structure





- Sensor Controlled Parking Structure Luminaire
- Wide Range Infrared Occupancy Sensor Standard, 50' Diameter Coverage / 8' Mtg. Height, Integral light Level daylighting Feature From 10-120 fc.
- Side KO's For 1/2" Conduit
- 22 ga. Cold Rolled Steel Housing With 18 ga. End Plates
- Welded And Painted After Fabrication
- 25% DR High Impact Frosted Acrylic Lens
- Lens Secured By Stainless Steel Knurled Head Screws
- Fully Neoprene Gasketed
- Suitable for Damp Locations
- · Available with:

Fluorescent, LED and LED T8 (Internally Driven) 95% Enhanced Specular Aluminum Reflectors Tamper Proof Screws / Phillips Head Screws Emergency Battery Pack



Photometric Data and IES Files are Available on www.lalighting.com



LOS ANGELES LIGHTING MFG. CO.

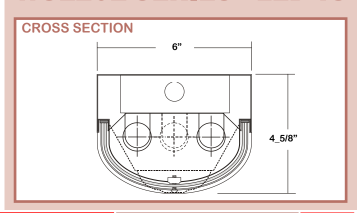
10141 OLNEY ST. / EL MONTE, CA 91731

TEL: 626-454-8300 FAX: 626-454-8399

www.lalighting.com



WSE201 SERIES - LE



⊤ 6" ...

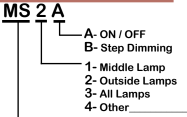
6"

ф

BACK PLATE 52 5/8 7/8" K.O. ON SIDE OF HOUSING FOR 1/2" CONDUIT **(** 11/16" STEM MTG, K.O. 7/8" OFFSET K.O. 42" O/C - 2" K O 101_1/4" •

42" Off.C.

SENSOR CONFIGURATION



CATALOG NUMBER

| WSE201-1-4LI WSE201-1-4LR | NOMINAL LENGTH 4' 4' | TOTAL LAMPS 1 | WSE201-2-8LIT WSE201-2-8LRT | NOMINAL LENGTH 8' 8' | TOTAL LAMPS 4 |
|------------------------------|-------------------------------|---------------------|--------------------------------|-------------------------------|---------------------|
| WSE201-1-8LIT | 8' | 2 2 | WSE201-3-4LI | 4' | 3 |
| WSE201-1-8LRT | 8' | | WSE201-3-4LR | 4' | 3 |
| WSE201-2-4LI | 4' | 2 | WSE201-3-8LIT | 8' | 6 |
| WSE201-2-4LR | 4' | 2 | WSE201-3-8LRT | 8' | 6 |

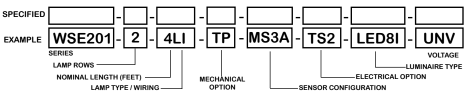
TS2 - LED Luminaire On/Off Safety Switch

Motion Sensor



- Easily accessible on exterior of wire way.
- Allows individual fixture to be switched ON/OFF during re-lamping or Maintenance.
- Prevents damage to lamp and electrical shock during lamping and re-lamping.
- Allows safe entry to wire way channel where power connector can be disconnected for maintenance to fixture

ORDERING GUIDE



14" O/C

60" O/C

LAMP/ WIRING

LI = LED T8 internal driver light tube. Both ends powered. Shunted sockets used.



LR = LED T8 internal driver light tube. Single end powered. Non-shunted sockets used.

OPTIONS AND ACCESSORIES

 MECHANICAL OPTIONS Tamper Proof Screws (Hex Socket w/ Post) Phillips Head Screw

SUFFIX ΤP РΗ

• ELECTRICAL OPTIONS LED Luminaire ON/OFF Safety Switch Switch

*See Appropriate Reference Page

SUFFIX TS2

 ACCESSORIES **Fixture Suspension System** CAT.NO.

** Lamp(s) by others.

SPECIFICATIONS

TYPE

1 ,2 or 3 lamps parking structure luminaire for LED T8 internal driver light tube (s)**.

FINISH

 CONSTRUCTION 22 ga. die formed cold rolled steel housing with 18ga. end plates, spot welded seams and corners.

OPTICS

Baked white powder coated finish, minimum reflectance 90%, painted after fabrication. 25% DR high impact linear pattern frosted acrylic lens, neoprene gasketed. Lens secured by steel lens-retainers and 2 knurled head thumb screws. Phillips head screws and temper proof screws available.

Wide range infrared occupancy sensor, 8' mounting height, 50' diameter coverage standard. Other sensor available. SENSOR WIRING Operates LED T8 internal driver light tube(s)**.

Conforms to UL standard 1598 - SUB 8750. LABELS

