

E520 EURO SERIES



0.75 (ft²) WEIGHT 27 I BS

5 YEAR WARRANTY

• SH441

CH44¹



CLICK FOR FAQ's

RATED IP66



66

JOB NAME

FIXTURE TYPE

MEMO

BUILD A PART NUMBER

ORDERING EXAMPLE: 1A-E520-400MHP120-MOG-RO3-FG-HSHB/CA6/3320P5/SCC/BKT

Mounting Config.	Fixture	Ballast	Volts	Socket	Optic	Lens	Option Control Receptacle	Option Control	Option Fuse	Option Hangstraight	Option House Side Shield	Arm See Arm Spec Sheets	Pole See Pole Spec Sheets	Finish

Mounting Configuration

(Click here to link to mounting configuration specification page)

- 1W ·2A90 4A • 1AM • 1A 3A
- 2A •3A90 2AM

W = Wall Mount A = Arm Mount AM = Arm Mid-Mount SH = Stem Hung CH = Chain Hung

¹ Include overall drop length in inches after designation for Stem/Chain application (IE: CH44-48").

Fixture

• E520 F520SM

Ballast^{2,3}

- •35HPS •250HPS •150MHP 26CFL •50HPS •400HPS •200MHP •32CFL • 70HPS •50MHP •250MHP •42CFL •70MHP •320MHP 100HPS INCAND •100MHP 150HPS 400MHP (150w max)
- ² Medium base sockets standard with ballasts up to 150 watts HID. Mogul base sockets standard for 200 watts and higher. 4-pin for CFL.
- 3 Metal halide systems are pulse start

Volts

120 • 208 • 240 • 277 • 347 480

Socket

• MED MOG 4P (4-PIN)

Optic

• RO2 RO3 • RO4 • RO5

Lens

·FG (Flat Glass) ·SG (Sag Glass)

Options (Click here to view accessories sheet)

- R74 7-Pin control receptacle only
- •PE⁵ Twist-Lock Photocontrol (120v-277v)
- PE3⁵ Twist-Lock Photocontrol (347v)
- PE45 Twist-Lock Photocontrol (480v)
- •SC⁵ Shorting Cap
- PEC Electronic Button Photocontrol (120v-277v)
- PEC4 Electronic Button Photocontrol (480v)
- FHS6 Single Fuse and Holder (120v, 277v & 347v)
- FHD6 Double Fuse and Holder (208v, 240v & 480v)
- HSHS Standard Horizontal Hangstraight, Spike Finial
- HSHN Standard Horizontal Hangstraight, No Finial
- HSHB Standard Horizontal Hangstraight, Ball Finial

- EZ Vertical Hangstraight, Large, "EZ" Mount
- HSS 120° House Side Shield
- 4 For 900 series utility fitter only
- 5 Requires control receptacle
- ⁶ Ships loose for installation in base.

Arm (Click here to link to arm specification page)

See Arms & Wall Brackets specification sheets.

- CA CSA OB GRA • 678 • DAG · CAF RA • SMA • R37 · CAS • FFA • RSA • 478
- ⁷ Luminaires above grade height to be 2' higher than pole height.

Pole (Click here to link to pole specification page)

See Pole specification sheets.

Finish (Click here to view paint finish sheet)

Standard Finishes⁸

- BIKT Black Textured
- · WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured

8 Smooth finishes are available upon request.

Custom Finishes9

- CM Custom Match
- · OI Old Iron
- RT Rust
- · WBR Weathered Brown
- ·CD Cedar
- · WBK Weathered Black
- TT Two Tone

9 Custom colors require upcharge

Sternberg Select Finishes

- VG Verde Green
- SI Swedish Iron
- OWGT Old World Gray Textured

Specifications

Fixture

This large scale contemporary downlight fixture made from die-cast aluminum. Standard unit should be supplied with a hangstraight (E520). Optional side mount version (E520SM)

available with an integral slipfitter to slip fit a

2-3/8" OD horizontal tenon. The Luminaire shall be UL listed in US and Canada.

Electrical

Electrical HID ballasts shall be high power factor with lamp starting down to -30 degrees C. Medium base and mogul base porcelain sockets are 4KV rated. The ballast/socket assembly shall be pre-wired when ballast is located in the fitter. Ballasts shall be DOE EISA compliant

Optical Options

NIGHTSKY® STAR-SHIELD® Sealed Roof

Optics shall be a roof mounted, an IP66 rated reflector systems which eliminate up light and provide cut-off distribution. The reflector cavity shall be made of a sealed, one piece hydro formed reflector with semi specular finish. Distribution types 2, 3, 4 and 5 are available with a horizontally mounted lamp.

Photocontrols

Button Style: The photocontrol shall be mounted on the fixture and pre-wired to the ballast. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turnoff at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years. See pole spec sheet for pole mounted version.

Twist-Lock Style: The photocontrol shall be mounted on the hang-straight and pre-wired to ballast. The twist lock type photocontrol is instant on with a 3-6 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

Warranty

Five-year limited warranty. See product and finish warranty guide for details.

Refer to website for details.

See next page

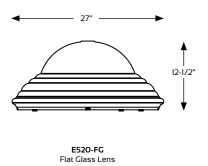


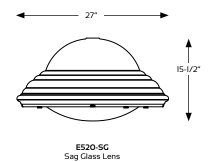
800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com

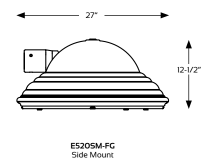
E520 EURO SERIES



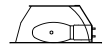
Fixture Example







Optical Systems



RO Roof Optics Horizontal Type 2, 3, 4 or 5