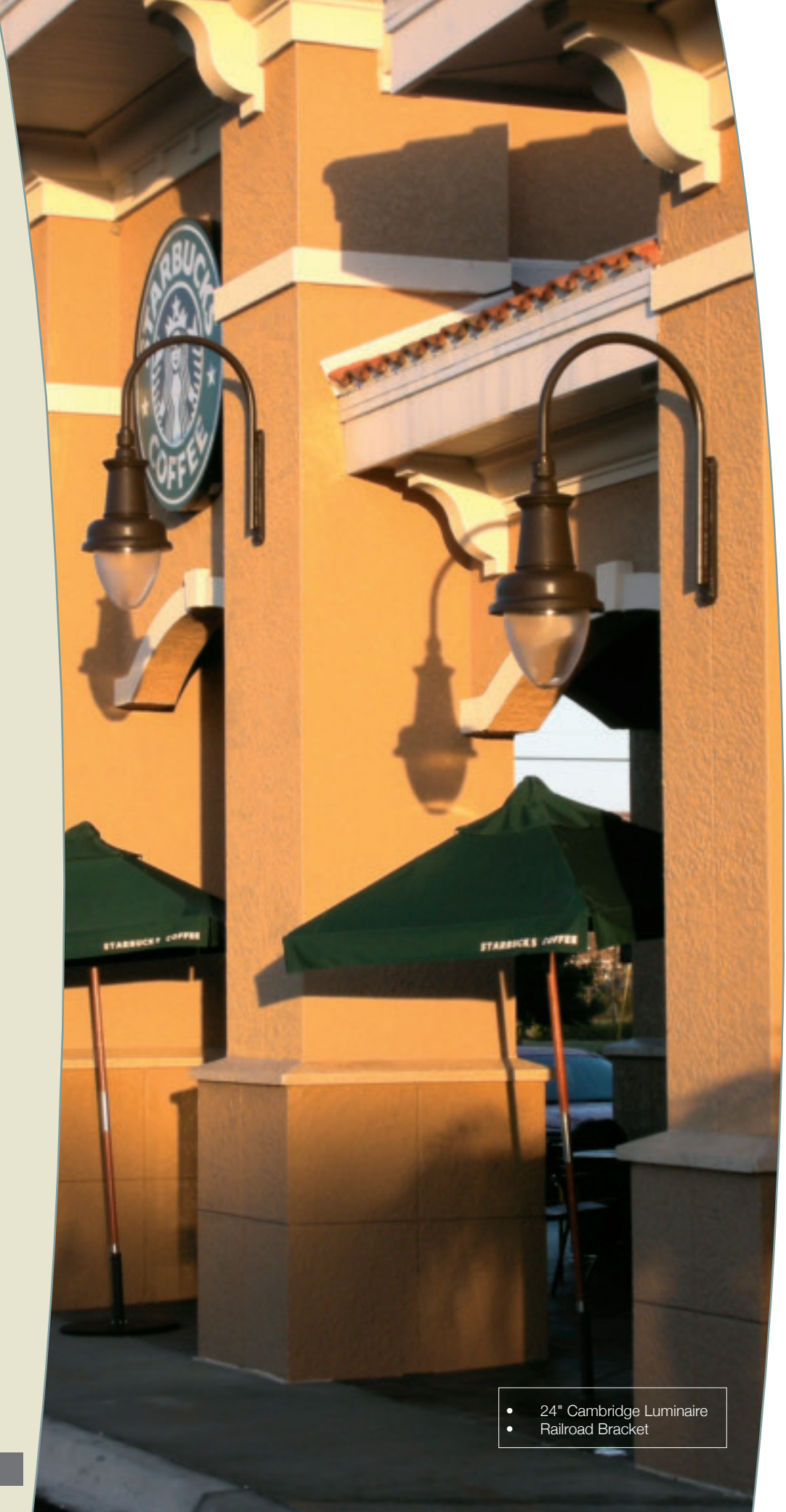


CAM24

Width: 17"
Height: 27.5"
Weight: 45lbs
EPA: 1.26ft²

Cambridge ordering guide

Luminaires



- 24" Cambridge Luminaire
- Railroad Bracket

ordering logic

model

CAM24 24" Cambridge

lens material

- A acrylic (AR3 & AR5)
- P polycarbonate
- G glass (GR3 & GR5)
- FG flat glass (clear)

lens finish

- C clear
- R3 refractive type III
- R5 refractive type V

source

- LED 24, 48 & 70W (clear lens only)
- LED 60, 90 & 145W (no drop lens)
- QL 55, 85 & 165W QL induction
- PSMH 50 - 250W
- HPS 50 - 250W
- CF 13 - 70W

optics

- DIR2 direct type II (LED) (clear lens)
- DIR3 direct type III (LED) (clear lens)
- DIR4 direct type IV (LED) (clear lens)
- DIR5 direct type V (LED) (clear lens)
- SR3 segmented reflector type III
- SR4 segmented reflector type IV
- SR5 segmented reflector type V
- BL bare lamp (_R3 & _R5)

electrical options

- FS fusing
- PEC photocell
- QRS quartz restrrike
- IQ lamp/ballast diagnostics
- LSP lightning surge protector

mounting options

- PM pendant

model (cont)

CAM24 24" Cambridge

style options (see page 157)

- SHA shade
- DPF decorative photocell finial
- DEF decorative finial (standard)

COLOR (see page 33 for additional information)

- BB black
- BZ bronze
- BG green
- BW white
- BY gray
- RAL RAL _____
- OTHER _____

footnotes:

1. Medium socket is standard for all HID sources under 250W.
2. DIR optics require LED source, LED source requires DIR optics.
3. LED and CF sources utilize a 120-277 voltage-sensing electronic driver, HID sources utilize a Quad-Tap (120, 208, 240 & 277V) core & coil magnetic ballast, consult factory for 347 or 480V. 12VDC LED drivers are available for solar power assembly integration, consult factory.
4. QL induction source shall be supplied at 4000K (CCT), specify if 3000K is required.
5. LED source shall be supplied at 4500K (CCT), specify if other color temp. is required (minimum quantities may apply).
6. LED source utilizes bezel system, lens is optional any may be selected for decorative purposes only.