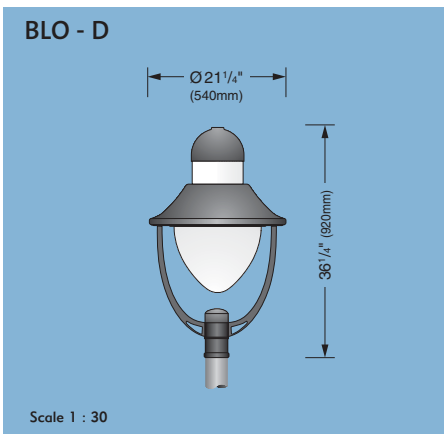




# Beta Lantern



# se'lux®



- Construction**
- Die-cast and formed aluminum components
  - Precision anodized reflectors
  - UV-stabilized polycarbonate globe or flat or sagged tempered glass lens
  - Stainless steel fasteners
  - Sealed optic chamber
- Lamping/Optics**
- H.I.D. lamping 50w to 175w
  - Cutoff and Full Cutoff classifications
  - Type II, III and V distributions
- Design Options**
- Choice of open or closed versions
  - Single, double or wall mount
- Finish**
- High quality polyester powder coat finish (CLICK HERE FOR DETAILS)
- Certifications**
- UL and ULC listed
  - ASTM and PCI for finish

## Ordering Matrix

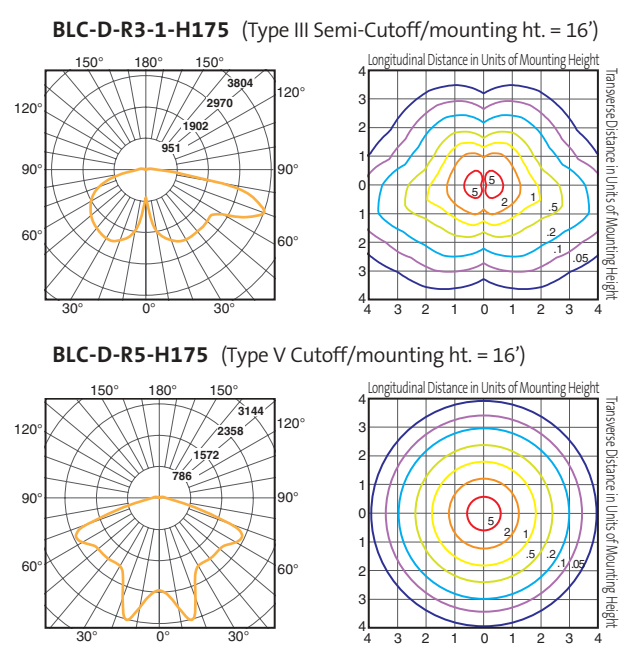
For details and specifications, see current spec sheet (CLICK HERE)

- Series** | BLO Beta Lantern open | BLC Beta Lantern closed
- Shielding** | D Polycarbonate Diffuser | L Tempered Glass Lens | S Sagged Glass Lens
- Reflector** | R3 Type II/III Aluminum reflector | R5 Type V Aluminum reflector
- Mounting** | 1 Single | 2C Double Cluster | W Wall Mount
- Lamping MH** | H050\* 50w | H070 70w | H100 100w | H150 150w | H175 175w
- Lamping HPS** | S050\* 50w | S070 70w | S100 100w | S150 150w
- Voltage** | 120 | 208 | 240 | 277 | 347
- Finish** | BK Black | WH White | BZ Bronze | SV Silver | SP Specify RAL#

\* Only available in 120v and 277 [CLICK HERE FOR POLE INFO.](#) [CLICK HERE FOR MOUNTING ARM INFO.](#) [CLICK HERE FOR LAMP INFO.](#)

## Photometry

## Fixture Options



- (BLO-D) Beta Pendant - open - pearled diffuser**
  - Upper diffuser provides pleasing uplight giving fixture self-illuminating glow
  - Vacuum formed, UV stabilized globe
- (BLC-D) Beta Pendant - closed - pearled diffuser**
  - Closed version minimizes uplight for installations where subtlety of light source desired
  - Vacuum formed, UV stabilized globe
- (BLO-S) Beta Pendant - open - sag glass lens**
  - Tempered glass lens brings a different dimension to fixture
  - Upper diffuser provides pleasing uplight giving fixture self-illuminating glow
- (BLC-L) Beta Pendant - closed - flat glass lens**
  - Full Cutoff classification
  - Closed version minimizes uplight for installations where subtlety of light source desired

For more options, see our website at [www.selux.com/usa](http://www.selux.com/usa)