Application

Linear LED ceiling mounted luminaire with wide beam light distribution. The patent pending 'vortex reflector' rotates a parabolic reflector around the vertical axis to form a complex vortex shape. This vortex balances maximum efficiency with optimal glare control while eliminating shadows and artifacts in a uniquely sharp square distribution.

Materials

Luminaire housing constructed of die-cast marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Clear safety glass

Reflector surface made of pure anodized aluminum

Silicone applied robotically to casting, plasma treated for increased adhesion

Mechanically captive stainless steel fasteners

 $\mbox{\bf NRTL}$ listed to North American Standards, suitable for wet locations Protection class IP 65

Weight: 6.4 lbs

Electrical

Operating voltage 120-277V AC Minimum start temperature -20° C LED module wattage 16.0 W System wattage 19.0 W

Controllability 0-10V, TRIAC, and ELV dimmable

Color rendering index Ra>80

 $\begin{array}{lll} \mbox{Luminaire lumens} & 2,153 \mbox{ lumens (3000K)} \\ \mbox{Lifetime at Ta} = 15^{\circ} \mbox{C} & >500,000 \mbox{ h (L70)} \\ \mbox{Lifetime at Ta} = 45^{\circ} \mbox{C} & 232,000 \mbox{ h (L70)} \\ \end{array}$

LED color temperature

4000K - Product number + **K4** 3500K - Product number + **K35** 3000K - Product number + **K3** 2700K - Product number + **K27**

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

Finish

All BEGA standard finishes are matte, textured polyester powder coat with minimum 3 mil thickness.

Available colors Black (BLK) White (WHT) RAL: Bronze (BRZ) Silver (SLV) CUS:

Type:

BEGA Product:

Project:

Modified:





| LED ceiling mounted downlights · vortex reflector · wide beam | | | | | | |
|---|-------|-----|-----|-------|--------|---------------------|
| | LED | β | А | В | С | Required wiring box |
| 24312 | 16.0W | 55° | 201 | /2 23 | /8 33/ | 19537 |

 β = Beam angle