

INDUSTRY LIGHTING



EUROPA-LED EUROPA-LED-H







Linear luminaire

- IP66
- IK10
- Up to 18 143 lm
- Up to 167 lm/W
- **№** -20°C to +50°C
- Lenght L06/L12/L15











Characteristics:

- High impact polycarbonate
- housing RAL 7035
- Opal polycarbonate diffuser
- EUROPA-LED-H: deep radiant optics
- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Linear luminaire

- IP66
- IK10
- Up to 17 903 lm
- Up to 164 lm/W
- **№**-20°C to +50°C
- Lenght L06/L12/L15













Characteristics:

- High impact polycarbonate
- housing RAL 7035
- Opal polycarbonate diffuser
- EXTRA-LED-H: deep radiant optics
- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Typical application:







































Bulkhead luminaire

- IP66
- IK08
- Up to 3 557 lm
- Up to 176 lm/W
- ¶1-30°C to +60°C



Characteristics:

- Polycarbonate UV stable housing RAL 7035
- · Opal polycarbonate diffuser
- Available in different colour temperatures (Tc)
- · Dimming on request
- · Surface or suspended mounting

Typical application:









Emergency bulkhead luminaire

- IP66
- IK08
- Up to 887 lm
- Up to 118 lm/W
- № 0°C to +50°C



Characteristics:

- Polycarbonate UV stable housing RAL 7035
- · Opal polycarbonate diffuser
- Available in different colour temperatures (Tc)
- · Include set of pictograms
- Dimming on request
- Surface or suspended mounting
- The emergency version is equipped with a magnetic switch for checking the function of the emergency mode, this allows checking without opening the luminaire











BERGER-LED



Industrial HIGH-BAY

- IP66
- IK10
- Up to 43 634 lm
- Up to 179 lm/W
- **1** -40°C to +70°C







Characteristics:

- Robust aluminium housing RAL 7043
- Clear tempered safety glass
- · Extreme high LED lifetime
- L70B50 Ta70 100 000 h even at high
- temperatures
- Available in different colour temperatures (Tc)
- Dimming on request
- Suspended by means of 4 eye bolts M5 (standard equipment) or surface mounted Typical application: by means of adjustable bracket (adjustable bracket on request only)







2M - 2 modules





3M - 3 modules





4M - 4 modules



















RUSSELL-LED





Linear HIGH-BAY

- IP66
- IK08
- Up to 32 682 lm
- Up to 157 lm/W
- **№** -20°C to +60°C
- Lenght L06, L12







Characteristics:

- Painted steel housing RAL 9016
- Diffuser options:

CG: clear tempered glass diufser + optics 30°/60°

OP: opal tempered glass diffuser

PC: polycarbonate diffuser

MP: microprismatic diffuser

- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Typical application:













Round HIGH-BAY

- IP65
- IK08
- Up to 31 500 lm
- Up to 160 lm/W
- ¶1-20°C to +50°C



Characteristics:

- Painted aluminium housing **RAL 9005**
- Polycarbonate clear diffuser
- Available in 5000 K
- Dimming on request
- Suspended mounting











AQUA-40-LED







Tubular luminaire

- IP66
- IK07
- Up to 7 330 lm
- Up to 144 lm/W
- **1** -20°C to +50°C
- Lenght L10/L15/L20



Characteristics:

- High impact resistant polycarbonate opal tube
- End caps from polycarbonate fiberglass
- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Tubular luminaire

- IP66, IP68, IP69
- IK10
- Up to 5 864 lm
- Up to 115 lm/W
- **1** -20°C to +50°C
- Lenght L07/L12/L17



Characteristics:

- High impact resistant polycarbonate opal tube
- End caps from polycarbonate fiberglass
- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Typical application:





























Linear luminaire

- IP66
- IK07
- Up to 16 963 lm
- Up to 150 lm/W
- **№** -20°C to +60°C
- Lenght L07/L13/L16



Characteristics:

- Painted steel sheet housing RAL 9016 (stainless steel on request)
- Opal tempered safety glass
- · Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Bulkhead luminaire

- IP66
- IK07
- Up to 2 537 lm
- Up to 131 lm/W
- ¶1 -20°C to +50°C











Characteristics:

- Polycarbonate UV stable housing **RAL 7035**
- Opal polycarbonate diffuser
- Available in different colour temperatures (Tc)
- Emergency version with set of pictograms
- Dimming on request
- Surface or suspended mounting

Typical application:

























RIDGE43





Linear luminaire

- IP20
- Up to 10 690 lm
- Up to 145 lm/W
- **¶**↑-20°C to +35°C Lenght - L08/L11/L14/L17



Characteristics:

- White painted steel profile with PMMA optics
- Available in different colour temperatures (Tc)
- Different beam radiant optics (narrow/wide/for rack aisles)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Linear luminaire

- IP43
- Up to 10 690 lm
- Up to 145 lm/W
- **№**-20°C to +35°C Lenght - L08/L11/L14/L17



Characteristics:

- White painted steel profile with PMMA optics
- Available in different colour temperatures (Tc)
- Different beam radiant optics (narrow/wide/for rack aisles)
- Emergency kit/Dimming on request
- Surface or suspended mounting

Typical application:

























PITBUL-LED-PLUS





Steep roof luminaire

- IP65
- IK10 + 20J
- Up to 24 845 lm
- Up to 131 lm/W
- ¶1 -20°C to +65°C
- Lenght L07/L13/L16







Characteristics:

- Painted steel housing RAL 9016 (stainless steel on request)
- Diffuser:
 - CG: clear tempered safety glass **OPG**: Opal tempered safety glass
- Available in different colour temperatures (Tc)
- Emergency kit/Dimming on request
- Surface, recessed or suspended mounting

Steep roof luminaire

- IP66
- "IK10 + 20J
- Up to 9 545 lm
- Up to 157 lm/W
- **№**-20°C to +60°C
- Lenght L12







Characteristics:

- Painted steel housing RAL 9016
- Opal tempered safety glass
- Diffuser:
 - CG: clear hardened safety glass **OPG**: matt hardened safety glass
- Available in different colour temperatures (Tc)
- Surface or suspended mounting

Typical application:

















EXTRA-LED-PLUS EXTRA-LED-FROST

SALUKA-LED-PLUS **SALUKA-LED-FROST**





Linear luminaire

- IP66
- IK10
- Up to 10 911 lm
- Up to 162 lm/W
- **№** -40°C to +70°C
- Lenght L12/L15











Characteristics:

- High impact polycarbonate housing RAL 7035
- Opal polycarbonate diffuser
- Available in different colour temperatures (Tc)
- Dimming on request
- Surface or suspended mounting

Linear luminaire

- IP66
- IK07
- Up to 10 348 lm
- Up to 164 lm/W
- **№** -40°C to +70°C
- Lenght L07/L13/L16



Characteristics:

- Painted steel sheet housing **RAL 9016**
- Opal tempered safety glass
- Available in different colour temperatures (Tc)
- Dimming on request
- Surface or suspended mounting

Typical application:



















EXTREME-LED-PLUS EXTREME-LED-FROST



Linear luminaire

- IP65
- Up to 9 891 lm
- Up to 147 lm/W
- **1** -40°C to +75°C
- Lenght L13/L16



Characteristics:

- Aluminium alloy with ELOX surface treatment equiped with plastic ends caps (polycarbonate)
- · Polycarbonate end caps
- · Opal tempered safety glass
- Available in different colour temperatures (Tc)
- · Dimming on request
- · Surface or suspended mounting

Typical application:











WWW.VYRTYCH.COM 11

