

code: 206762 EAN: 5905378206762

LED line LITE HighBay luminaire STREAKBAY 150W 4000K 15000lm

The **STREAKBAY High Bay LED** is an advanced lighting fixture ideal for industrial applications. With a robust diecast aluminum construction and an IP65 protection rating, STREAKBAY is highly suited for harsh environments, ensuring reliable performance even in extreme temperatures.

This fixture offers a wide range of models with power options of 50W, 100W, 150W, and 200W, and a color temperature of 4000K, allowing for perfect adaptation to the specific requirements of any space. Equipped with a 120x60° asymmetric lens, it minimizes light dispersion and allows for installation at greater heights, ensuring even illumination of the work surface.

With a high efficiency of 100 lm/W and a color rendering index of RA>80, STREAKBAY provides intense, natural light that improves working comfort and reduces eye strain.



-40 ÷ 40

36 000 h

(?)

L70850

Voltage range and voltage type

Ambient temperature suitable for operation

Lifespan

162

LED quantity

| Parameter | Value |
|---|---------------|
| Colour of the light | |
| Correlated colour temperature | 4000 |
| Power | 150 |
| Luminous efficacy | 100 |
| Luminous flux | 15000 |
| Energy efficiency class 2019/2015 | E |
| Colour consistency in McAdam ellipses | ≤6 |
| IP protection rating | 65 |
| Warranty (years) | 5 |
| Wyniki tłumaczenia Functional description of the daylight sensor [LUX] | |
| Dimmable function | No |
| Survival factor | 0.9 |
| Lifetime L70B50 | 36 000 |
| Mounting type | |
| Stand-by dimming level | |
| Supply voltage range and voltage type | 220-240V AC |
| Frequency of the supply voltage | 50/60Hz |
| Colour rendering index Ra | 80 |
| CRI colour rendering index | |
| Colour | |
| The lumen maintenance factor | 96 |
| Lamp's diameter | |
| Fixture's diameter | |
| Beam angle | 120×60 |
| Motion detection range and angle | |
| Sensor type | |
| Material (cover) | polycarbonate |
| Material (housing) | DIE-CAST alu |
| LED type | SMD LED |
| | |

| LifespanPower Factor0,95Number of on/off cycles≤6Colour consistency in McAdam ellipses≤6Ambient temperature suitable for operation'-40 ÷ 40For indoor use'-40 ÷ 40For indoor and outdoor useIIEC protection classIIK protection rating08Full box quantityULamp's warm-up time to 60%380Width118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the marketSphere 360 degreesForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product a light source (EPREL)NoLSNon-directional or directional light source (EPREL)MLSMains or non- mains light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)To 600 | Parameter | Value |
|--|---|--------------------|
| Number of on/off cyclesColour consistency in McAdam ellipses≤6Ambient temperature suitable for operation*-40 ÷ 40For indoor use*-40 ÷ 40For indoor and outdoor useIIEC protection classIIK protection rating08Full box quantity*Lamp's warm-up time to 60%18Width188Height78Product weight with packaging (g)2300Date of first placement on the market*Energy classSolar 200Form of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Splera 360 degreesNon-directional or directional light source (EPREL)MLSMains or non-mains light source (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)NoSpeciour rendering index value (EPREL)No | Lifespan | |
| Colour consistency in McAdam ellipses≤6Ambient temperature suitable for operation-40÷40Ambient temperature suitable for operation-40÷40For indoor use-For indoor and outdoor use-IEC protection classIIEC protection rating08Full box quantity-Lamp's warm-up time to 60%-Width18Height78Product weight with packaging (g)2300Master carton weight (kg)2013 998Date of first placement on the market-Form of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesSource? (EPREL)MLSNon-directional right source (EPREL)MLSMais or non- mains light source (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)No | Power Factor | 0,95 |
| Ambient temperature suitable for operation'-40 ÷ 40For indoor use·For indoor and outdoor use·IEC protection classIIK protection rating08Full box quantity·Lamp's warm-up time to 60%·Width118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the market·Energy classSphere 360 degreesForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesSource? (EPREL)VesMais or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoSource (EPREL)NoSource (EPREL)NoMains or non- mains light source (EPREL)NoSource (EPREL)No </td <td>Number of on/off cycles</td> <td></td> | Number of on/off cycles | |
| For indoor useFor indoor and outdoor useFor indoor and outdoor useIEC protection classIIEC protection rating08Full box quantityVLamp's warm-up time to 60%VWidth118Height78Product weight with packaging (g)300Mater carton weight (kg)2013 998Dereg classVForm of the product (EPREL)Class OutAngle for useful luminous flux (EPREL)Schere 360 degreesSource? (EPREL)NDLSNon-directional right source (EPREL)NLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoSource? (EPREL)No | Colour consistency in McAdam ellipses | ≤6 |
| For indoor and outdoor useFor indoor and outdoor useIEC protection classIIK protection rating08Full box quantityVLamp's warm-up time to 60%N8Width118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the marketVEnergy classSphere 360 degreesForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesNon-directional or directional light source (EPREL)NDLSSthis product a light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPolour rendering index value (EPREL)No | Ambient temperature suitable for operation | `-40 ÷ 40 |
| IEC protection classIIEC protection classIIK protection rating08Full box quantityVLamp's warm-up time to 60%INWidth118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the marketVEnergy classSphere 360 degreesForm of the product (EPREL)Glas OutAngle for useful luminous flux (EPREL)Sphere 360 degreesSource? (EPREL)NDLSNon-directional or directional light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoRestNoSource? (EPREL)NoSource? (EPREL)NoMains or non- mains light source (EPREL)NoColour-tuneable light source (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource? (EPREL)NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource?NoSource | For indoor use | |
| IK protection rating08IK protection rating08Full box quantity | For indoor and outdoor use | |
| Full box quantityFull box quantityLamp's warm-up time to 60%Lamp's warm-up time to 60%Width118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998EPREL ID2013 998Date of first placement on the marketErregy classForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs burger? (EPREL)NDLSNon-directional right source (EPREL)NLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPolour endering index value (EPREL)No | IEC protection class | 1 |
| Lamp's warm-up time to 60%Width118Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the market2013 998Energy classSoldForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated lightyesNon-directional or directional light source (EPREL)NDLSMains or non-mains light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPolour rendering index value (EPREL)No | IK protection rating | 08 |
| WidthInflamHeight78Product weight with packaging (g)2300Master carton weight (kg)2013 998Date of first placement on the market2013 998Date of first placement on the marketStars carton weight (kPREL)Form of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphera 360 degreesSubscree (EPREL)NDLSNon-directional or directional light source (EPREL)NDLSMains or non-mains light source (EPREL)NLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoResource (EPREL)No | Full box quantity | |
| Height78Height78Product weight with packaging (g)2390Master carton weight (kg)2013 998Date of first placement on the market2013 998Energy classSolutForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)NDLSNon-directional or directional light source (EPREL)MLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPoilour endering index value (EPREL)No | Lamp's warm-up time to 60% | |
| Product weight with packaging (g)2390Product weight with packaging (g)2390Master carton weight (kg)2013 998EPREL ID2013 998Date of first placement on the marketErrergy classForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)NDLSNon-directional or directional light source (EPREL)MLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoRe oclour rendering index value (EPREL)No | Width | 118 |
| Master carton weight (kg)EnergyEPREL ID2013 998Date of first placement on the marketEnergy classEnergy classGlass OutAngle for useful luminous flux (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)NDLSNon-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)MLSMains or non- mains light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)No | Height | 78 |
| EPREL ID2013 998Date of first placement on the marketEnergy classForm of the product (EPREL)Class OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)NDLSNon-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)MLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)No | Product weight with packaging (g) | 2390 |
| Date of first placement on the marketDate of first placement on the marketEnergy classForm of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)YesNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)MLSMains or non- mains light source (EPREL)NoConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)No | Master carton weight (kg) | |
| Energy class Form of the product (EPREL) Glass Out Angle for useful luminous flux (EPREL) Sphere 360 degrees Source? (EPREL) Vss Non-directional or directional light source (EPREL) NDLS Is this product a light source? (EPREL) NDLS Is this or non- mains light source (EPREL) MLS Connected light source (EPREL) No Colour-tuneable light source (EPREL) No | EPREL ID | 2 013 998 |
| Form of the product (EPREL)Glass OutAngle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)YesNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)MLSMains or non- mains light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPerson of the source (EPREL)NoRegional rendering index value (EPREL)No | Date of first placement on the market | |
| Angle for useful luminous flux (EPREL)Sphere 360 degreesIs the product equipped with an integrated light source? (EPREL)YesNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)MLSMains or non- mains light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)Source | Energy class | |
| Is the product equipped with an integrated light source? (EPREL) Yes Non-directional or directional light source (EPREL) NDLS Is this product a light source? (EPREL) MLS Connected light source (EPREL) No Colour-tuneable light source (EPREL) No R9 colour rendering index value (EPREL) | Form of the product (EPREL) | Glass Out |
| source? (EPREL)YesNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)MLSMains or non- mains light source (EPREL)MLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)No | Angle for useful luminous flux (EPREL) | Sphere 360 degrees |
| Is this product a light source? (EPREL) Mains or non- mains light source (EPREL) Connected light source (EPREL) Colour-tuneable light source (EPREL) R9 colour rendering index value (EPREL) | | Yes |
| Mains or non- mains light source (EPREL) MLS Connected light source (EPREL) No Colour-tuneable light source (EPREL) No R9 colour rendering index value (EPREL) Volume (EPREL) | Non-directional or directional light source (EPREL) | NDLS |
| Connected light source (EPREL) No Colour-tuneable light source (EPREL) No R9 colour rendering index value (EPREL) No | Is this product a light source? (EPREL) | |
| Colour-tuneable light source (EPREL) No R9 colour rendering index value (EPREL) | Mains or non- mains light source (EPREL) | MLS |
| R9 colour rendering index value (EPREL) | Connected light source (EPREL) | No |
| | Colour-tuneable light source (EPREL) | No |
| Total luminous flux (EDDEL) | R9 colour rendering index value (EPREL) | |
| Intal full mode flax (EPREL) 17 600 | Total luminous flux (EPREL) | 17 600 |
| On-mode power Pon (EPREL) 150 | On-mode power Pon (EPREL) | 150 |



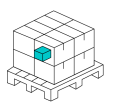
Beam angle

LED type

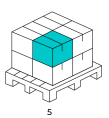
| LED quantity | 162 |
|------------------------|-----|
| Not dimmable | |
| Compatible dimmer type | |

| Useful luminous flux Фuse (EPREL) | 17 600 |
|-----------------------------------|--------|
| Beam angle in degrees (EPREL) | 120 |
| Product code | |

Single packaging



Bulk packaging



Europallet

