## JETT 103.930.25.2



| Colours | Article no. | EAN |
| :--- | :--- | :--- |
| silver | 665039 | 4043544741752 |
| black | 665040 | 4043544741769 |
| white | 665041 | 4043544741776 |



## Description



- flexible track-mounted spotlight in separated design with cylindrical light-head
- luminaire rotates through $355^{\circ}$ and light-head pivots through $180^{\circ}$
- outstanding ease of maintenance
- no UV and thermal emissions
- light-head made from die-cast aluminium
- innovative thermal management with design-integrated passive cooling
- high performance specular aluminium reflector with precise symmetrical beam characteristic for high luminous efficiency and glare-free lighting
- ballast housing made from aluminium
- clear safety glass
- 3-phase track adapter
- ballast (LED converter) integrated


## Standard options



## Special options



## Lighting data / Norms

| Lamps | LED Spot/CRI 90 / 3000 K |
| :--- | :--- |
| EPREL light sources | 794668 |
|  | L90 B50 50.000 h |
| Lifetime | L80 B50 100.000 h |
|  | L80 B20 50.000 h |
| System power | 27.9 W |
| Luminaire luminous flux | 3230 lm |
| System efficiency | $115.77 \mathrm{~lm} / \mathrm{W}$ |
| Module efficiency | $142.00 \mathrm{~lm} / \mathrm{W}$ |
| UGR class | $\leq 22$ |
| Beam angle | $25^{\circ}$ |
| Supply voltage | $220-240 \mathrm{~V} / 50-60 \mathrm{~Hz}$ |
| Protection class | I |
| Type of protection | IP20 |
| Dimensions / Weights |  |
| Length | 115 mm |
| Width | 148 mm |
| Height | 175 mm |
| Diameter of light head | 103 mm |
| Net weight | 1.27 kg |
| Gross weight | 1.34 kg |
|  |  |
|  |  |
|  |  |

## JETT 103.930.25.2

Jett 100 ( $1 \times$ LED $28 \mathrm{~W} 930 / 3000 \mathrm{~K} 3230 \mathrm{Im} 25^{\circ}$ )


| C0 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | C90 | C180 | C270 |  |  |
| $0^{\circ}$ | 2781 | 2781 | 2781 | 2781 |  |
| $15^{\circ}$ | 1250 | 1250 | 1250 | 1250 |  |
| $30^{\circ}$ | 361 | 361 | 361 | 361 |  |
| $45^{\circ}$ | 13 | 13 | 13 | 13 |  |
| $60^{\circ}$ | 11 | 11 | 11 | 11 |  |
| $75^{\circ}$ | 6 | 6 | 6 | 6 |  |
| $90^{\circ}$ | 0 | 0 | 0 | 0 |  |
| $\mathrm{Cd} / 1000 \mathrm{Im}$ |  |  |  |  |  |


| $\boldsymbol{\eta}$ | LED |
| :--- | ---: |
| Efficiency | $116 \mathrm{Im} / \mathrm{W}$ |
| Direct/Indirect | $\downarrow 100 \% / \uparrow 0 \%$ |
| System Power | 28 W |
| UGR | $\mathrm{X}=4 \mathrm{H}, \mathrm{Y}=8 \mathrm{H}$ |
| Reflection factors | $70 / 50 / 20$ |
| UGR C0/C180 | 20.3 |
| UGR C90/C270 | 20.3 |
| CIE Flux Codes | 9798100100 |
| Ra/CRI | $>90$ |

## Accessories



FOCUS 100.1
superior optic with focusable biconvex lens for accent lighting


ST-A 20/9000A-2-ST
 bus
(length: 2000 mm )


ST-A 10/9000A-1-ST
surface-mounted track ONETrack Advance with data bus
(length: 1000 mm )


ST-A 30/9000A-3-ST
surface-mounted track ONETrack Advance with data bus
(length: 3000 mm )

ST-A 40/9000A-4-ST
surface-mounted track ONETrack Advance with data
bus
(length: 4000 mm )


ST-A MONO/9000-BPU-D
3-phase surface-mounted monopoint with bus option


ST-E 10/9000-1-R
recessed track ONETrack with data bus


ST-E 20/9000-2-R
recessed track ONETrack with data bus
(length: 2000 mm )


ST-E 30/9000-3-R
recessed track ONETrack with data bus


ST-E 40/9000-4-R
recessed track ONETrack with data bus (length: 4000 mm )


ST-E MONO/9000-BPU-D
3-phase recessed monopoint with bus option


ZBK 96
anti-glare flaps

## JETT 103.930.25.2

## Accessories

ZBW 83 | Zoneycomb louvre |
| :--- |
| hom |

