



#### **09.3930.06A - Chrome**

Accent lighting LED module. Incorporated DC/DC electronic converter. Casambi via Flos Control App to individually control the lights.

## Main specifications

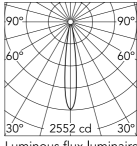
| Number of heads  | 1    | CRI            |
|------------------|------|----------------|
| Lamp category    | LED  | Net lumen (lm) |
| Power (W)        | 4.7W | Mountings      |
| System power (W) | 4.7  | Environment    |

3000K

### Optical

CCT (K)

| Lighting type          | Direct    |
|------------------------|-----------|
| LED type               | Power LED |
| Light distribution     | Symmetric |
| Optical type           | Spot      |
| Beam angle (°)         | 14        |
| Beam angle C90-270 (°) | 14        |
| UGRL                   | 2         |
| Efficiency (lm/W)      | 47.45     |



90 223 Track

Indoor dry location

E(lx) D(m) h(m) 2552 0.25 638 0.51 3 284 0.76 4 160 1.02 102 1.27

Beam Angle:

14°

| Luminous flui | x luminaire |
|---------------|-------------|
| 223 lm        |             |
|               |             |

#### Electrical

| Voltage (V)  | 24       | Emergency        | Without |
|--------------|----------|------------------|---------|
| Current (mA) | 330      | Insulation class | III     |
| Dimmable     | Yes      |                  |         |
| Driver       | Remote   |                  |         |
|              | excluded |                  |         |
| Driver type  | Dimmable |                  |         |

### Physical

| Color        | Chrome     | Spot diameter (mm) | 23     |
|--------------|------------|--------------------|--------|
| Orientation  | Adjustable | Length (mm)        | 23     |
| Weight (kg)  | 0.1        | Lifespan (L70 B10) | L80B50 |
| Tilt (°)     | 90         | •                  |        |
| Rotation (°) | 360        |                    |        |

Casambi





26,5











# Note

Accessories included (honeycomb and screening crosspiece). The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® powered by Casambi. Other types of regulation are broadcast (all lights are regulated at the same time)