



The LED A7 modular system is designed to satisfy all technical and design needs. Distinguished by its essential lines, barely visible, it is particularly suitable for lighting projects that aim to focalise attention on the object being lit, maximum freedom of installation as it has accessories that make application possible on the ceiling, pendant or flush-mounted on plasterboard surfaces. The press-fit mechanical connection of the various modules simplifies installation and increases product stability. The available modules are designed for various applications:

Standard module: for correct basic lighting.

Downlight module: for applications requiring low glare.

Wall washer module: for an even distribution of the light on vertical work surfaces.

Spot module: direction-adjustable spotlight for accent lighting.

Installation: on 48V. track.

Body: die-cast UNI 5076 aluminum, painted white with polyester thermosetting powder. Color Black on request.

Optic: diffuser, asymmetrical, spot 15° or 30°

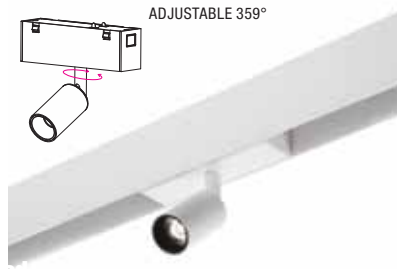
Color temperature: 3000K; other color temperatures on request

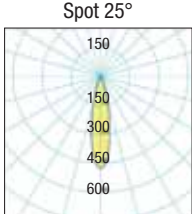



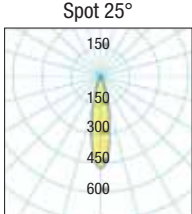
Driver: 48V. to be ordered separately.



According to standard: EN60598-1, RG0 exempt from photo-biological risks in compliance with standard EN62471.

Led: LUMILED maintenance of minimum luminous flux to 80%: 50.000h (L80B10).

LED L1010 -L1012 Spot modules

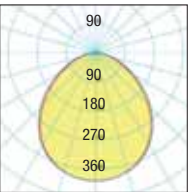





| | | | | |
|---|--|--|---|---|
|  |  |  |  |  |
| 136.8 | 37.8 | 137 | 38 | Spot 25° |
| 150 | 61.5 | 170 | 63 | 150 |
| 2,5W | ø 35 | 8W | ø 50 | 150 |
| | | | | 150 |
| | | | | 300 |
| | | | | 450 |
| | | | | 600 |

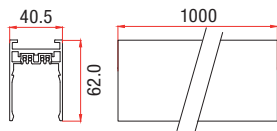
| colour | W |  | lm output | K |  | pcs | Kg | CELL |
|--------|---|---|-----------|------|---|-----|------|----------|
| B | 8 | Led SMD | 600 | 3000 | 25° | 001 | 0,30 | 28904/8W |

LED L1004 Downlight module



| | |
|--|--|
|  |  |
| 48.2 | 90 |
| 43.5 | 90 |
| 610.4 | 180 |
| 34 | 270 |
| 37.8 | 360 |

| colour | W |  | lm output | K |  | pcs | Kg | S+L |
|--------|----|---|-----------|------|---|-----|------|-------|
| B | 14 | Led SMD | 1170 | 3000 | 110° | 001 | 0,68 | 28902 |



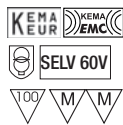
Binario - Tracks

48 Vdc   **IP20**

| Colour | mm | pcs | Kg | Code |
|--------|------|-----|------|-------|
| B | 1000 | 001 | 2,00 | 28899 |

Accessori non inclusi - Not included accessories

N A richiesta (aggiungere /BL dopo il codice)
On demand (add /BL after the code).



LED driver - LED-Treibers

| W | Vout DC | ta C° | tc C° | Code |
|-----|---------|-----------|-------|--------|
| 70 | 48 | -40...+45 | 70 | 122762 |
| 150 | 48 | 40...+45 | 75 | 122764 |



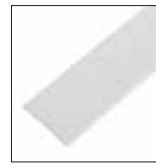
Connettore di alimentazione Feed in box

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,25 | 28912 |



Connettore giunto a L verticale Vertical L Node connector

| Col. | pcs | Kg | Code |
|------|-----|------|---------|
| B | 001 | 0,33 | 28918/V |



Copertura binario sopra Track PC up cover

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,10 | 28919 |



Copertura binario sotto Track PC down cover

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,10 | 28913 |



Tappo chiusura End cap

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,02 | 28910 |



Montaggio a plafone Surface-Mounted

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 002 | 0,05 | 28916 |



Connettore giunto a L L Node connector

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,33 | 28918 |



Staffa per incasso Recessed track assembly

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 002 | 0,12 | 28911 |



Connettore linea continua Continuous line connector

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 001 | 0,25 | 28917 |



Cavo per sospensione Pedant track cable

| Col. | pcs | Kg | Code |
|------|-----|------|-------|
| B | 002 | 0,05 | 28914 |