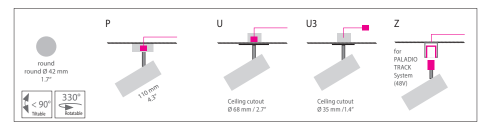
6.11.23

## **EVOLUTION**

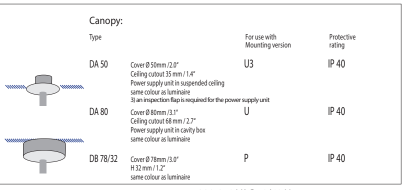
SPOT S



Spotlight, solid aluminium housing, 330° hinge, 24° and 38° Housing: Design: Ulrich Sattler



|                              | Size: Ø / L mm   | Inches  | LED Watt Lume                               | n 1) Weight 2) kg/lbs                              | Beam<br>angle        | Item No.       | LED<br>direct | Dimming      | LED<br>indirect | Finish       | Power<br>supply<br>cable | Mounting<br>version |
|------------------------------|--|---|---|--|----------------------|----------------|---------------|--------------|-----------------|--------------|--------------------------|---------------------|
| Size                         | Ø 42 / L 110 mm  | Ø 1.7 / L 4.3"  | 6,8 625                                     | 0,4 / 0.88   | 24°                  | 1787.          | x x.          | X X.         | x x.            | XX.          | XXX.                     | Х                   |
|                              | Ø 42 / L 110 mm  | Ø 1.7 / L 4.3"  | 6,8 625                                     | 0,4 / 0.86   | 38°                  | 1788.          | XX.           | X X.         | XX.             | XX.          | XXX.                     | X                   |
| LED<br>CRI > 90              | (LED) Standard:  | Warm-white  | 3000 K                                      |  |                      | XXXX.          | 30.           | x x.         | XX.             | XX.          | xxx.                     | Х                   |
| UGR<19 L80 B10 50.000 h SELV | Optional:  | Neutral-white<br>Extra warm-white                             | 4000 K<br>2700 K                            |  |                      | XXXX.<br>XXXX. | 40.<br>27.    | x x.<br>x x. | x x.<br>x x.    | x x.<br>x x. | xxx.<br>xxx.             | X<br>X              |
| Dimming                      | Standard:  | TRIAC<br>DALI   | P (U)                                       | (13)   |                      | xxxx.          | X X.<br>X X.  | 11.<br>61.   | 00.<br>00.      | x x.<br>x x. | XXX.<br>XXX.             | X<br>X              |
|                              | Optional:  | DALI<br>Casambi   | (U) (U)3<br>(Z)                             |  |                      | XXXX.<br>XXXX. | x x.<br>x x.  | 61.<br>81.   | 00.<br>00.      | X X.<br>X X. | XXX.<br>XXX.             | X<br>X              |
| Finish Standard:             | 66 Optional:<br>bronze<br>anodised<br>brushed            | 60 62<br>silver black<br>anodised anodised<br>brushed brushed | 65<br>champ. gold<br>anodised<br>brushed    | 12<br>white, powder<br>coated, similar<br>RAL 9003 |                      | xxx.           | xx.           | xx.          | xx.             |              | xxx.                     | х                   |
| Mounting version Standard:   | Direct ceiling mounting with power supply unit in canopy |   | m / 2.7"<br>n cavity box<br>" <sup>3)</sup> | Mounting with a for 48V PALADIO System             | )<br>dapter<br>TRACK | xxx.           | xx.           | xx.          | xx.             | xx.          | XXX.                     |                     |





## Compatible TRIAC Dimmers

| 1224 LED UDE        |   |  |  |  |
|---------------------|---|--|--|--|
|                     | 14                                      |  |  |  |
| 1731 DD             | 10                                      |  |  |  |
| SBD200LED           | 13                                      |  |  |  |
| 6519 U              | 15                                      |  |  |  |
| 6526 U              | 13                                      |  |  |  |
| 296110              | 10                                      |  |  |  |
| 2973                | 12                                      |  |  |  |
| SBD200LED ELG174231 | 13                                      |  |  |  |
| _                   | SBD200LED<br>6519 U<br>6526 U<br>296110 |  |  |  |

Input voltage for all external power supply unit is  $\,220-240\ VAC\ 50/60\ Hz$ 













Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C / 392° F

Protection class II