

## Ibrida wall 1800 light 2 spots and indirect

code IB032.930S/01

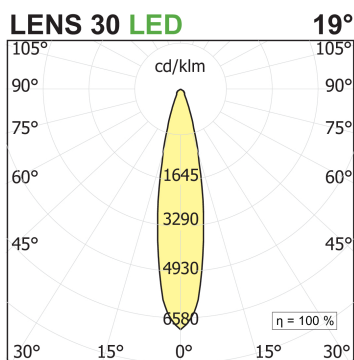
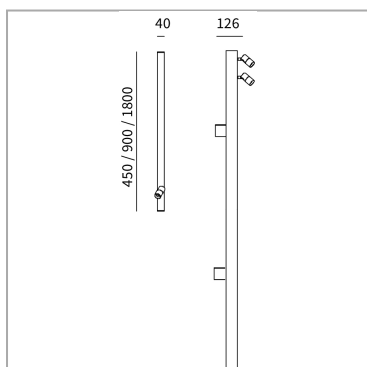


### PRODUCT DESCRIPTION

Lamp for wall h 1800 mm. Characterized by an extruded aluminum profile. Direct light, 2 spots d.40 led 17 W + indirect light line led 17W, ballast included. Color finish white. Protection class IP20.

### PRODUCT SPECS

|                              |                             |
|------------------------------|-----------------------------|
| Installation method          | Wall surface mounted        |
| Light source                 | LED                         |
| Absorbed power               | 2x8 W / 17 W                |
| Color temperature            | 3000K                       |
| Color rendering index CRI    | >90                         |
| Optic                        | Spot 19°                    |
| Finishing                    | White                       |
| Luminous flux of the product | 1329 lm                     |
| Luminous efficiency          | 83 lm/W                     |
| MacAdam color tolerance      | 2                           |
| Life time estimate           | 2SCDM 50.000h L90 B10 ta25° |
| Protocol                     | On/Off                      |
| Energy efficiency class      | D                           |
| Dimension                    | L40xW126xH1800 mm           |
| IP Grade                     | IP20                        |
| Power supply                 | 220-240V 50-60Hz            |



### WEB PAGE



### ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres.  
Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified.  
We reserve the right to make changes to our products at any time.

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## OPTIONAL ACCESSORIES

### Ibrida Command Module



code IB100/01

Light switch and dimming accessory module that allows you to control the switching on, switching off and intensity of the light itself, directly on the product.

Technical Sheet

