SYLVANIA







Amazing versatility, excellent value

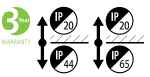
START eco Spot

The START eco Spot range combines high lumen efficacy with outstanding value. The range comes in both IP44 adjustable and IP65 fixed, with 3000K, 4000K and warm to cool (3000K-4000K-6500K) options. During installation, colour temperature for our warm-to-cool version can be selected with the flick of the switch. START eco Spot range has an integrated LED driver, polycarbonate body and a low profile of 47mm (58mm for high output versions) making it ideal to fit into low ceiling voids.

IP44 START eco Spot is ideal for kitchens and living rooms with 30° tilt which allows you to place light exactly where you want it. The unique lens gives the product the highly desirable "halogen sparkle". The IP65 START eco Spot is ideal for bathrooms and suitable for zone 1. It is fixed and comes with a frosted lens and a large beam angle of up to 110° that will flood the room full of light.

sylvania-lighting.com

START eco Spot















Features

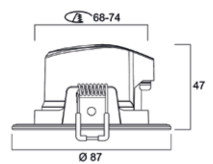
- Integrated LED accent downlight with high lumen efficacy
- New improved lower profile of 47mm and loop-in, loop-out wiring with fast terminals
- Additional silver bezel ring with fast snapon mounting included in the packaging
- IP44 version available in tilt and with unique lens design, beam angle 38°
- IP65 version fixed with frosted lens, beam angle up to 110°
- Cut-out of 68-84mm allows direct replacement of most halogen spots installation on the market
- Non dimmable, dimmable with leading edge/trailing edge dimmers
- Light output up to 950lm with efficiency up to 98lm/W
- High colour rendering index, CRI>80
- Choice of 3000K (Warm white), 4000K (Neutral white) and 3000K-4000K-6500K (Warm-to-Cool White)
- Lifetime: 30,000 hours at L70
- Energy Class: A++, A+, A

Product information

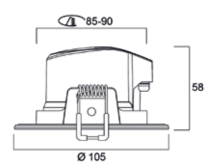
| Code | Description | Colour Temperature (K) | Colour Rendering Index | Nominal Beam Angle (°) | Fixture Lumen (lm) | Total Power Consumption (W) | Efficiency (Im/W) | Recessed Depth (mm) | Outer Diameter (mm) | Voltage (V AC) |
|-----------|---|---------------------------|------------------------------|------------------------------|-----------------------|-----------------------------------|----------------------|---------------------------|---------------------------|-------------------|
| START eco | o Spot | | | | | | | | | |
| Non-dimr | mable IP44 | | | | | | | | | |
| 0005370 | START eco Spot 420lm 830 IP44 WHT | 3000 | 80 | 38 | 420 | 5 | 84 | 47 | 87 | 220-240 |
| 0005371 | START eco Spot 480lm 840 IP44 WHT | 4000 | 80 | 38 | 480 | 5 | 96 | 47 | 87 | 220-240 |
| Non-dimr | mable IP65 | | | | | | | | | |
| 0005373 | START eco Spot 540lm 830 IP65 WHT | 3000 | 80 | 100 | 540 | 6.5 | 83 | 47 | 87 | 220-240 |
| 0005374 | START eco Spot 600lm 840 IP65 WHT | 4000 | 80 | 100 | 600 | 6.5 | 92 | 47 | 87 | 220-240 |
| Dimmable | e IP44 | | | | | | | | | |
| 0005376 | START eco Spot 420lm 830 IP44 DIM WHT | 3000 | 80 | 38 | 420 | 5.5 | 76 | 47 | 87 | 220-240 |
| 0005377 | START eco Spot 480lm 840 IP44 DIM WHT | 4000 | 80 | 38 | 480 | 5.5 | 87 | 47 | 87 | 220-240 |
| Dimmable | e IP65 | | | | | | | | | |
| 0005379 | START eco Spot 540lm 830 IP65 DIM WHT | 3000 | 80 | 100 | 540 | 7 | 77 | 47 | 87 | 220-240 |
| 0005380 | START eco Spot 600lm 840 IP65 DIM WHT | 4000 | 80 | 100 | 600 | 7 | 86 | 47 | 87 | 220-240 |
| Dimmable | e IP44 (3-CCT) | | | | | | | | | |
| 0005387 | START eco Spot 450lm 3-CCT DIM IP44 WH | 3000/4000/6500 | 80 | 38 | 450 | 6 | 75 | 47 | 87 | 220-240 |
| 0005391 | START eco Spot HO 880lm 3-CCT DIM IP44 WH | 3000/4000/6500 | 80 | 38 | 880 | 9 | 98 | 58 | 105 | 220-240 |
| Dimmable | e IP65 (3-CCT) | | | | | | | | | |
| 0005388 | START eco Spot 630lm 3-CCT DIM IP65 WH | 3000/4000/6500 | 80 | 110 | 630 | 7 | 90 | 47 | 87 | 220-240 |
| 0005392 | START eco Spot HO 950lm 3-CCT DIM IP65 WH | 3000/4000/6500 | 80 | 110 | 950 | 10.5 | 90 | 58 | 105 | 220-240 |
| 0005393* | START eco Spot LV 63lm 3-CCT DIM IP65 WH | 3000/4000/6500 | 80 | 110 | 630 | 7 | 90 | 47 | 87 | 220-240 |
| | | | | | | | | | | |

^{*}Luminaire can be covered with insulation

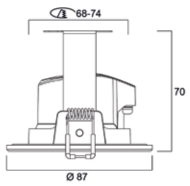
Dimensions (mm)



START eco Spot, START eco Spot 3CCT



START eco Spot High Ouput



START eco Spot Low Voltage

START eco Spot









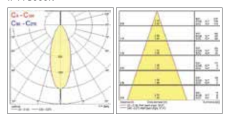




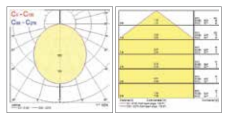


Photometric Data

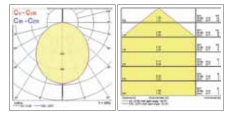
IP44 3000K



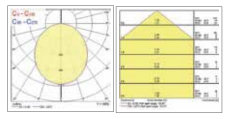
IP44 3000K



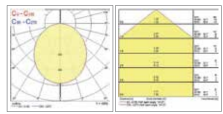
IP65 3000K (3CCT)



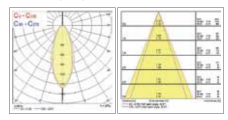
IP65 4000K (3CCT)



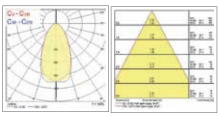
IP65 6500K (3CCT)



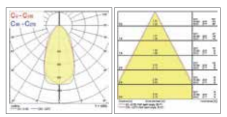
IP44 3000K (3CCT)



IP44 4000K (3CCT)



IP44 6500K (3CCT)



Additional Images







IP44 - White

IP65 - White

IP44 - Silver, with additional ring mounted

IP65 - Silver, with additional







IP65 - Low voltage version with independent driver

START eco Spot

