

S7317CR3 / S7317CR1 / S0313TF1 / S7317TF3 / S0203CR3 / S020SCR5 / S7317TC3 / S7255E03 / S7255E01 / S725BE03 / S7258E01

Mini Spots for Window Display



These mini spots fit your inside windows. They are elegant and flood all of your products quite evenly.

With their compact and discreet light source, they are particularly designed to light watches and jewelry.

Furthermore, LED technology does not heat products thus providing ideal lights to cosmetics, pastries and chocolates...

For lighting personalised and adapted to your needs, you can choose between mini-spots on a stem (straight or flexible) or built-in for spotted lighting or, in the shape of blocks to light wide areas uniformly.

- LED : 3W with lens (Ref. S7317CR3)
1W with lens (Ref. S7317CR1)
- Day Light = 6000K
- Warm Light = 3500K
- Projection angle : 30° / 100°
- Luminosity 3W : 180Lm ; 1W : 80Lm
- Current 3W : 0.7A ; 1W : 0.35A



Products meet the following standards:    Subject to modification without prior notice

- LED : 3W with lens (Ref. S7317TF3)
1W with lens (Ref. S0313TF1)
 - Day Light = 6000K
 - Projection angle : 30°
 - Luminosity equivalence 3W : 180Lm ; 1W : 80Lm
 - Current 3W : 0.75A ; 1W : 0.35A
 - Dimension 3W spot : Ø24 x 37mm ; 1W spot : Ø18 x 40mm
 - Length of stem 3W spot : 224mm ; 1W spot : 228mm
- The spot is fitted on a flexible stem (diameter = 5mm) to be oriented every which way.



- LED : 3 x 1W with lens (Ref. S0203CR3)
5 x 1W with lens (Ref. S0205CR5)
- Day Light : 6000K
- Warm Light : 3500K
- Projection angle : 20°
- Luminosity 3W spot : 3 x 80Lm ; 5W : 5 x 80Lm
- Current 3W : 0.35A ; 5W : 0.75A
- Dimensions : Ø24 x 265mm

Each spot is fitted on a patella which patella is mounted on a rotating cylinder : you can direct your spot light optimally.



- LED : 3W with lens (Ref. S7317TC3)
1W with lens (Ref. S7317TC1)
- Daylight White: 6000K
- Warm White: 3500K
- Projection Angle: 30°
- Luminance 3W: 180Lm; 1W: 80Lm
- Current 3W: 0.75A; 1W: 0.35A
- Dimensions 3W: Ø24 x 42mm; 1W: Ø18 x 42mm
- Stem Dimensions: Ø5 x 215mm

The spot is set on two axis so as to be oriented every which way.



- LED : 3W with lens (Ref. S7255EO3)
1W with lens (Ref. S7255EO1)
 - Daylight White: 6000K
 - Warm White: 3500K
 - Projection Angle: 30° / 60°
 - Luminosité 3W: 180Lm; 1W: 80Lm
 - Current 3W: 0.7A; 1W: 0.35A
 - Dimensions 3W: Ø34 x 30mm; 1W: Ø34 x 20mm
- Spots to be inserted and oriented.



- LED : 3W with lens (Ref. S7258EO3)
1W with lens (Ref. S7258EO1)
 - Daylight White: 6000K
 - Warm White: 3500K
 - Projection Angle: 30°
 - Luminaance 3W: 180Lm; 1W: 80Lm
 - Current 3W: 0.7A; 1W: 0.35A
 - Dimensions: Ø31 x 31mm; 1W: Ø31 x 25mm
- Spots to be inserted and oriented with a patella.



Specific power supply included : regulated and constant current
220V/20V, 60mA
Dimensions: 66 x 36 x 24mm, weight 60gr

