



# Scout S 40

By  
Stone Designs

Decorative  
Lighting

Suspension  
lamps

Configurador

## Descripción

Luminaria de suspensión orientable, de estructura metálica y difusor de vidrio opalino. Disponible en beige, rojo y gris con cable textil del color de la pantalla, a los que se suman una paleta de acabados RAL con cable textil negro, todos ellos en acabado mate texturado, con interior blanco mate texturado. Disponible en dos tamaños.

### Descripción técnica

Grado de Estanqueidad



Regulación

NO DRIVER - DIM  
PHASE CUT

Clase



Tipo de luz

E27/LED

Regulable

--

Fuente de luz incluida

No/Si

Casambi



Clasificación energética

F/G

Certificaciones



### Packaging

Peso Neto Unidad

















2 Kg

Medidas Caja

58 x 43 x 43 cm - 0.107 m<sup>3</sup>

Peso Bruto

--

SHADE						
		Beige		Grey (matte)		RAL 1018 (matte)
		RAL 1034 (matte)		RAL 3015 (matte)		RAL 4004 (matte)
		RAL 5012 (matte)		RAL 5017 (matte)		RAL 5024 (matte)
		RAL 6034 (matte)		RAL 7021 (matte)		RAL 7035 (matte)
		RAL 7037 (matte)		RAL 9003 (matte)		Red (matte)
		Terracota (matte)				

## Colección



Scout S

Codes	Luminaria	Fuente de Luz
726300	SCOUT S40 (E27) BEIGE	LED 2 x max.15W (E27) / Fluó. 2 x max. 23W (E27)
726301	SCOUT S40 (E27) RED	LED 2 x max.15W (E27) / Fluó. 2 x max. 23W (E27)
726302	SCOUT S40 (E27) GREY	LED 2 x max.15W (E27) / Fluó. 2 x max. 23W (E27)
726303	SCOUT S40 (E27)+	LED 2 x max.15W (E27) / Fluó. 2 x max. 23W (E27)
726310	SCOUT S40 LED BEIGE	LED 16W 1520lm 2700K CRI>=90 230V DIM PHASE-CUT
726311	SCOUT S40 LED RED	LED 16W 1520lm 2700K CRI>=90 230V DIM PHASE-CUT
726312	SCOUT S40 LED GREY	LED 16W 1520lm 2700K CRI>=90 230V DIM PHASE-CUT
726313	SCOUT S40 LED+	LED 16W 1520lm 2700K CRI>=90 230V DIM PHASE-CUT

DESCARGAS

↓ Scout\_3D.zip

↓ Scout\_Photometry.zip

↓ Scout\_2D.pdf

↓ Scout\_Assembly.pdf

