

# SPOT SURFACE ROUND

NEW



Framed in a plated stainless-steel surround, Spot is a massively thick glass lens designed to refract the light of integrated LEDs. Comprising of a directional pendant and two damp rated surface lights, spot is rendered in high-shine copper and glossy black.

## SPOT SURFACE ROUND UL

Code  
Black SPOW03BUL

---

Year of Design	2016
Material	Stainless Steel and K9 Glass
LED Spec	3.2W integrated LED
Cable Spec	N/A
Dimmability	Not Dimmable
💧 Damp Certified	As a wall light only.



## SPOT SURFACE ROUND

**Process**

Made from a pressing mould. K9 glass is made by pouring liquid glass into an iron mould, cooled down and then polished by hand.

**Cleaning Instructions**

Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning

**Country of origin**

China

**Packaging**

Height	6.49 in
Width	6.49 in
Length	6.49 in
Weight	3.52 lbs

**Product weight**

2.31 lbs

**Certification**

UL/Cul

# SPOT SURFACE OBROUND

NEW



Framed in a plated stainless-steel surround, Spot is a massively thick glass lens designed to refract the light of integrated LEDs. Comprising of a directional pendant and two damp rated surface lights, spot is rendered in high-shine copper and glossy black.

## SPOT SURFACE OBROUND UL

Code  
Black SPOW04BUL

---

Year of Design	2016
Material	Steel and K9 Glass
LED Spec	3.2W integrated LED
Cable Spec	N/A
Dimmability	Not Dimmable
💧 Damp Certified	As a wall light only.



## SPOT SURFACE OBROUND

### Process

Made from a pressing mould. K9 glass is made by pouring liquid glass into an iron mould, cooled down and then polished by hand.

### Cleaning Instructions

Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning

### Country of origin

China

### Packaging

Height	5.47 in
Width	6.77 in
Length	9.52 in
Weight	5.51 lbs

### Product weight

4.62 lbs

### Certification

UL/Cul