

109808

# Saxby ShieldONE 75 Fire-rated Open Can

## FEATURES

- Matt black finish
- Constructed from steel
- Fire rated to 30, 60 & 90 minutes
- Fast fix loop-in/loop-out terminal box
- I-Joist certified to 30 mins
- Steel open web joist certified to 30 mins

## SPEC DATA

Product Wattage:	1 x Max. 10W LED GU10 (required)
Product Voltage:	220-240V
Hertz:	50/60
Cut hole Dia:	75mm
Minimum cavity depth:	70mm
Product Weight (KG):	0.127
Terminal Block:	3-way quick fit
Class:	1

## ACCESSORIES

- 113290, Saxby shieldONE 75 bezel fixed - white
- 113291, Saxby shieldONE 75 bezel fixed - black
- 113292, Saxby shieldONE 75 bezel fixed - satin nickel
- 113293, Saxby shieldONE 75 bezel fixed - chrome
- 113294, Saxby shieldONE 75 bezel fixed - black nickel
- 113295, Saxby shieldONE 75 bezel fixed - silver
- 113296, Saxby shieldONE 75 bezel fixed - brass
- 113297, Saxby shieldONE 75 bezel fixed - satin brass
- 113298, Saxby shieldONE 75 bezel fixed - antique brass
- 113299, Saxby shieldONE 75 bezel fixed - copper
- 113300, Saxby shieldONE 75 bezel IP65 - white
- 113301, Saxby shieldONE 75 bezel IP65 - black
- 113302, Saxby shieldONE 75 bezel IP65 - satin nickel
- 113303, Saxby shieldONE 75 bezel IP65 - chrome
- 113304, Saxby shieldONE 75 bezel IP65 - black nickel
- 113305, Saxby shieldONE 75 bezel IP65 - silver
- 113306, Saxby shieldONE 75 bezel IP65 - brass
- 113307, Saxby shieldONE 75 bezel IP65 - satin brass
- 113308, Saxby shieldONE 75 bezel IP65 - antique brass
- 113309, Saxby shieldONE 75 bezel IP65 - copper
- 111577, Saxby shieldONE 75 bezel Tilt - white
- 111578, Saxby shieldONE 75 bezel Tilt - black
- 111579, Saxby shieldONE 75 bezel Tilt - satin nickel
- 111580, Saxby shieldONE 75 bezel Tilt - chrome
- 113313, Saxby shieldONE 75 bezel Tilt - black nickel
- 113314, Saxby shieldONE 75 bezel Tilt - silver
- 113315, Saxby shieldONE 75 bezel Tilt - brass
- 113316, Saxby shieldONE 75 bezel Tilt - satin brass
- 113317, Saxby shieldONE 75 bezel Tilt - antique brass
- 113318, Saxby shieldONE 75 bezel Tilt - copper

