

INSET TR SW IP44 INDOOR WH EX-LMP
3084060



Features

- 75mm cut out. 2 x 25° Tilt. Round bezel.

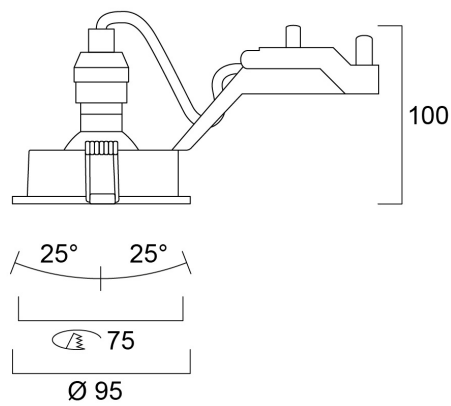


Product Overview

Product name	INSET TR SW IP44 INDOOR WH EX-LMP
Technology	LED/Halogen
Cap/Base	GU10
Housing	Aluminium
Mount	Ceiling recessed mounting
Light source included	Fixture without Lightsource
Environment	Indoor
General application	Hospitality, Residential & Consumer
ETIM Class	EC001744
E-number FI	4225711
E-number SE	7463941
LOR (%)	Dependent on lamp
Electrical protection	Class II
Housing colour	White
IP rating	IP44/20
IK rating	IK02
Product EAN number	8711971840602
Warranty	3 years

INSET TR SW IP44 INDOOR WH EX-LMP
3084060

Technical drawings



Data table

GENERAL DATA

Product name	INSET TR SW IP44 INDOOR WH EX-LMP
Technology	LED/Halogen
Cap/Base	GU10
Housing	Aluminium
Mount	Ceiling recessed mounting
Environment	Indoor
General application	Hospitality, Residential & Consumer
ETIM Class	EC001744
E-number FI	4225711
E-number SE	7463941
Warranty	3 years

OPTICAL DATA

LOR (%)	Dependent on lamp
Adjustable chromaticity	N

INSET TR SW IP44 INDOOR WH EX-LMP 3084060

ELECTRICAL DATA

Light source included	Fixture without Lightsource
Primary Supply/Product voltage - min (V)	220.0
Primary Supply/Product voltage - max (V)	240.0
Electrical protection	Class II
Control gear required	No
Nominal Frequency (Hz)	50/60Hz

PHYSICAL DATA

Housing colour	White
IP rating	IP44/20
IK rating	IK02
Nominal Product Length (mm)	95
Nominal Product Width (mm)	95
Nominal Product Height (mm)	100
Weight (kg)	0.177
Recessed Depth (mm)	100

PACKAGING

Product EAN number	8711971840602
Packaging single length / height (cm)	13.2
Packaging single width (cm)	10.0
Packaging single depth (cm)	8.43
DUN14 (inner)	18711971840609
Units per outer package	30
Packaging outer length / height (cm)	28.4
Packaging outer width (cm)	28.5
Packaging outer depth (cm)	53.2

SAFETY DATA

Special purpose lamp	No
Dry applications use only	No
Suitable for household illumination	No

SYLVANIA

INSET TR SW IP44 INDOOR WH EX-LMP
3084060

Light your world