## Hula Hoop\_S

## Ceiling Lights | 220-240 V | 2xE27 90212

ଛ ♪ ± 🕫 🗋 ↔





_amp cap 50-6   Prequency 50-6   Optics Genularity   .ight emission direction back   Safety class 1   P IP20   Glow wire test 650°   Direct mounting on normally flammable surfaces Yes   CE Yes   ETL No	
nstallation environment   Indo     Lamp cap   2 x E     Frequency   50-6     Optics   Genu     Light emission direction   back     Safety class   1     P   IP20     Glow wire test   650°     Direct mounting on normally flammable surfaces   Yes     ETL   No	ng
Lamp cap   2 x E     Frequency   50-6     Optics   Genulation     Light emission direction   back     Safety class   1     P   IP20     Glow wire test   650°     Direct mounting on normally flammable surfaces   Yes     CE   Yes     ETL   No	
_amp cap 50-6   Prequency 50-6   Optics Genularity   .ight emission direction back   Safety class 1   P IP20   Glow wire test 650°   Direct mounting on normally flammable surfaces Yes   CE Yes   ETL No	or
Optics Genu   light emission direction back   Safety class 1   P IP20   Glow wire test 650°   Direct mounting on normally flammable surfaces Yes   CE Yes   ETL No	27 Max 57W
Light emission direction back Safety class 1 P IP20 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No	0 Hz
Safety class   1     P   IP20     Glow wire test   650°     Direct mounting on normally flammable surfaces   Yes     CE   Yes     ETL   No	eral Lighting
P IP20 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No	ward
Glow wire test 650°   Direct mounting on normally flammable surfaces Yes   CE Yes   ETL No	
Direct mounting on normally flammable surfaces Yes   CE Yes   ETL No	)
CE Yes ETL No	•
ETL No	
Fire Rated (BS 476 PT21 compliant) No	
nduction No	
Notion sensor No	
Directional No	
Filting No	
Nalk-over No	
Drive-over No	
Cable included No	
Resin potting No	
Net weight 3.30	0 Kg

Material	Iron	
Colour	white	
Processing	Coating	

Finishing diffuser		
Material	Acrylic glass - Acrylic glass - Acrylic glass - Glass	
Colour	blue - yellow - chrome - white	
Processing	Sandblasting	

Ceiling Lights | 220-240 V | 2xE27 90212

Double emission ceiling lights for indoor application. Compatibility: LED lamp, halogen 57 W, compact fluo 20 W; lamp cap 2xE27.

The device body is made of iron and features a white finish, processed by means of coating; the diffuser is made of glass with a sandblasting treatment; the diffuser is made of acrylic glass; the diffuser is made of acrylic glass; the diffuser is made of acrylic glass. The ingress protection degree is IP20; the total weight is of 3.300 kg.

The device features protection class I and can be ceiling-mounted.

Illuminotechnical Features			
Source lumens	1830 lm		
Colour temperature	2800 K		
Colour rendering index	100 Ra		