







FLEXIBLE, ATTRACTIVE AND FIT FOR THE FUTURE.

• 100% Dark Sky – sustainable and ecological outdoor lighting for a starry sky without light pollution

SIMPLIFY YOUR LIGHT.

- Future-proof Smart Lighting Ready (SLR) variant with up to two Zhaga-standardised sockets for light management system and sensors
- Attractive customisable cover
- Configurable



Jovie

# Mounting type

Bracket-mounted Post-top-mounted Surface-mounted

# Light point height

3 - 8 m 6 - 14 m

#### & Mounting location Outdoor posts

Outdoor wall

## 🕮 Design

small (Jovie 50) large (Jovie 70)

## Beam characteristic

asymmetric wide symmetric wide

#### ○ Luminaire luminous flux 1,000 - 24,000 lm

## -Ò- Colour rendering index | Light colour

Ra > 70 2,200 K

2,700 K 3,000 K

## 4,000 K

Service life L80 = 100,000 h

## C Luminaire colour

anthracite

♥ Operating mode switchable and DALI dimmable (ETDD) switchable (ET)

## 🌣 Additional equipment

Power reduction, control phase (LR)
Multilumen (ML)
Constant Light Output (CLO)

• Accessories
Shieldings Junction boxes Post mounting elements Post mounting
Mounting accessories Reduction pieces Wall mountings





# **GET IT DONE IN JUST A FEW STEPS**

**Start** the customised configuration!



STEPS	SEL	ECTION OPTIONS
Size	2	Jovie 50, Jovie 70
Light distribution	8	AB2L AB5L AB7L FR1L FL1L SB3L AM2L AM3L
	_	Jovie 50:
Luminous flux	_	Jovie 70:
		Multilumen: 0 1,000 - 2,200 lm 1,650 - 4,200 lm 0 4,600 - 6,800 lm 0 7,500 - 15,000 lm 0 16,500 - 24,000 lm
Light colour / CRI	4	2,200 K 2,700 K 3,000 K 4,000 K CRI70
Switching type	7	LR LRA ET ETDD SLR1 SLR2 SLR3
Colour	7	DB703 DB702 DB701 RAL9006 RAL9005 RAL7043 RAL7035
Connection cable length	6	6 m 8 m 10 m 12 m 14 m 16 m
Connection cable UV-resistant	2	Standard connection cable (NYM), UV-resistant silicone connection cable

**Ready!** After configuration, all data can be directly downloaded.

# **CONTACTS**

#### TRILUX GmbH & Co. KG

Heidestrase • D-59759 Arnsberg
Postfach 19 60 • D-59753 Arnsberg
GERMANY
Tel. +49 2932 301-0
www.trilux.com/en

#### SiSEL Mühendislik Elektronik San. ve Tic. A.Ş.

Şerifali Mah. Barbaros Cad. No 18 34775 Ümraniye Istanbul TURKEY

Tel: +90 (216) 499 46 64 www.endalight.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.

www.trilux.com 252-GB-int. 104 295 43