

COMPONENT	QTY
BRACKET	1
DIFFUSER	1
SCREW	1
INNER DIFFUSER	1
LIGHT SOURCE - LED MODULE	1
SCREW	1
CONTROL GEAR - PSU	1
BASE	1
SCREW	2
CLAMPER	1
SCREW	1
TERMINAL BLOCK	1
SCREW	2
CLOSED END CONNECTOR	1
CONTROL GEAR - SENSOR	1
SCREW	2
	BRACKET DIFFUSER SCREW INNER DIFFUSER LIGHT SOURCE - LED MODULE SCREW CONTROL GEAR - PSU BASE SCREW CLAMPER SCREW TERMINAL BLOCK SCREW CLOSED END CONNECTOR CONTROL GEAR - SENSOR

SKU	Color	Country	
915005197401	STAINLESS STEEL	EU	

Warnings
Always make sure the luminaire is detached from the mains socket
Always make sure the DC cable is detached from the power supply
Staring at the operating light source may cause eye injury

#	Disassemble/dismantle steps	Tools needed
а	REMOVE DIFFUSER (2) BY UNSCREWING THE SCREWS (13)	CROSS HEAD SCREW DRIVER
b	REMOVE CLAMPER (10) BY UNSCREWING THE SCREWS (9)	CROSS HEAD SCREW DRIVER
С	REMOVE TERMINAL BLOCK (12) BY UNSCREWING THE SCREW (11)	CROSS HEAD SCREW DRIVER
d	REMOVE WIRE OF THE CONTROL GEAR - PSU (7) AND WIRES OF THE CONTROL GEAR - SENSOR (14) FROM THE TERMINAL BLOCK (12) BY UNSCREWING WIRES FROM THE TERMINAL BLOCK (12)	FLAT HEAD SCREW DRIVER
е	REMOVE THE CLOSED END CONNECTOR (14)	PINCER
f	REMOVE INNER DIFFUSER (4) BY UNSCREWING THE SCREW (3)	CROSS HEAD SCREW DRIVER
g	REMOVE WIRES OF THE CONTROL GEAR -PSU (7) FROM THE LIGHT SOURCE - LED MODULE (5)	SOLDER IRON
h	REMOVE THE CONTROL GEAR - PSU (7) FROM THE BASE BY UNSCREWING THE SCREWS (6)	CROSS HEAD SCREW DRIVER
i	REMOVE THE CONTROL GEAR - SENSOR (15) FROM THE BRACKET (1) BY UNSCREWING THE SCREWS (16)	CROSS HEAD SCREW DRIVER

	STATUS	DESCRIPTION				DESIGN ID		
		Python IR	vall lantern inox 1x6W 230V			1		
						DOC 12NC		
	2021-04-12							
	NAME WH		LOCAL PART ID		SH. 1	SH.		A3-P
CHECKED			DATE		CONFIDENTIAL, PROPERTY OF: © 2020 Signify Holding		ling	