



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
a	Remove cover (8) from the bracket (12) by unscrewing screws (13)	CROSSHEAD SCREWDRIVER PZ
b	Unclamp 2 close end connectors from the low voltage wires from CONTROL GEAR - PSU (10)	PINCER
c	Remove the low voltage wires from the pull relief (11)	CROSSHEAD SCREWDRIVER PZ-
d	Remove the CONTROL GEAR - PSU (10) by unscrewing screws (9)	TORXHEAD SCREW DRIVER T10
e	Remove the TERMINAL BLOCK (14) from the wires	FLATHEAD SCREWDRIVER
f	Remove the endcaps (5) from the profile (3), push with thumbs at one side of the endcap.	-
g	Remove the LIGHT SOURCE - HUE CONNECT (4) from the endcaps (5)	-
h	Remove low voltage wires of the cable of LIGHT SOURCE - HUE CONNECT (4)	FLATHEAD SCREWDRIVER OR WAGO TOOL #2065
i	Remove the diffusers (1) and (6) from the profile (3)	-
j	Remove the pull reliefs (7) from the profile (3)	-
k	Remove LIGHT SOURCE-LIGHT STRIP (8)	See document: 200604 - Instruction LED Strip Removal Procedure

#	COMPONENT	QTY
1	DIFFUSER	1
2	LIGHT SOURCE - LED STRIP	2
3	PROFILE	1
4	LIGHT SOURCE - HUE CONNECT	2
5	END CAP	2
6	DIFFUSER	1
7	PULL RELIEF	2
8	COVER	1
9	SCREW	4
10	CONTROL GEAR - PSU	2
11	PULL RELIEF	4
12	BRACKET	1
13	SCREW	2
14	TERMINAL BLOCK	2
15	SCREW	4

SKU	Color	Country
929003053301	White	EU
929003052501	Black	EU

STATUS	DESCRIPTION	DESIGN ID	01	2021-07-12
ENSIS Hue pendant 2x39W 24V Disassembly instruction		DOC 12NC		
NAME	He Go	LOCAL PART ID	SH. 3	A3-L
CHECKED	DATE	2021-07-12		

- A specific Wago tool #2065 can be ordered separately for wire insertion and release tool:



