Г							1 h		
	±	2	3	4	12	<u>`5</u>	6		
	PHILIPS					*			
A	buo								
	hue				197			$\frown$	
								(5)	
					2.00				
-									
								(15)-	
						*			
R									
Ч									
					•				
	<u>Warnings</u>								
		luminaire is detached from t DC cable is detached from t							
		ng light source may cause ey				•			
	5								
					-				
	# Disassemble/di				Tools needed				
	a Remove the bracket (1) from the base (15) by unscrewing screws (2)				CROSSHEAD SC				
Ч	b Remove the terminal blocks (3)			/ <b>-</b> `	FLATHEAD SCR				
	c Remove the CONTROL GEAR – PSU (5) from the base (15) by unscrewing nuts (5).				SOCKET WRENC	.H			
	d Unclamp 2 close end connectors from the low voltage wires from CONTROL GEAR - PSU (4)				PINCER				(
	e Remove diffuser (6) by unscrewing screws (8)								
	f   Remove flat cable from the LIGHT SOURCE - LED STRIP [14] and LIGHT SOURCE - HUE CONNECT [9]     g   Remove low voltage wires of the cable of LIGHT SOURCE - HUE CONNECT (9)				FLATHEAD SCR			$\frown$	
	h Remove the LIGHT SOURCE - HUE CONNECT (9) from the cover (7) by unscrewing screws (10)				FLATHEAD SCREWDRIVER OR WAGO TOOL #2065       TORXHEAD SCREW DRIVER T10			(9)	
	i Remove HEAT SINK (11) by unscrewing nuts (12).				SOCKET WRENCH				<u> </u>
		rip (14) acc. to instruction: 44	Instruction Flex LED strip					,	
				•					
D								(10)	
D									
D									
D									
D									
D									
D				# COMPONENT	QTY	1			
D	- A specific Wago	tool #2065 can be ordered separately for wire ir	sertion and release tool:	#   COMPONENT     1   BRACKET	QTY 1	]			
	- A specific Wago	tool #2065 can be ordered separately for wire in	sertion and release tool:	1 BRACKET 2 SCREW	1 2				
E	- A specific Wago	tool #2065 can be ordered separately for wire in	sertion and release tool:	BRACKET SCREW TERMINAL BLOCK	1 2 2				
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	sertion and release tool:	1 BRACKET   2 SCREW   3 TERMINAL BLOCK   4 CONTROL GEAR - PSL	1 2 2 J 1				
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	esertion and release tool:	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSL5NUT	1 2 2				
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	sertion and release tool:	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER	1 2 2 J 1				
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	esertion and release tool:	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSL5NUT6DIFFUSER7COVER	1 2 2 J 1 2 J 1 1 1				(
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	isertion and release tool:	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER7COVER8SCREW	1 2 2 J 1 2 J 1 2 1 1 3				
E	- A specific Wago	o tool #2065 can be ordered separately for wire in	esertion and release tool:	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSL5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE	1 2 2 J 1 2 J 1 1 1 3 CONNECT 1				(
E		States and a state of the states of the stat	2055	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE10SCREW	1 2 2 J 1 2 J 1 2 1 1 3		DESCRIPTION		
E	SKU	Color Cour	2055	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE10SCREW11HEAT SINK	1 2 2 J 1 2 J 1 1 3 CONNECT 1 2 1	STATUS	DESCRIPTION		(
D E F	<b>SKU</b> 92900	Color Cour 03054801 WHITE EU	2055	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSL5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE10SCREW11HEAT SINK12WASHER	1 2 2 J 1 2 J 1 1 1 3 CONNECT 1 2 1 3				/ ins
D E F	<b>SKU</b> 92900	Color Cour	2055	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE10SCREW11HEAT SINK12WASHER13NUT	1 2 2 J 1 2 J 1 1 3 CONNECT 1 2 1 3 3 3	STATUS	Amaze pendant	Disassembly	/ ((
D E F	<b>SKU</b> 92900	Color Cour 03054801 WHITE EU	2055	1BRACKET2SCREW3TERMINAL BLOCK4CONTROL GEAR - PSU5NUT6DIFFUSER7COVER8SCREW9LIGHT SOURCE - HUE10SCREW11HEAT SINK12WASHER13NUT	1 2 2 J 1 2 J 1 1 3 CONNECT 1 2 1 3 3 3		Amaze pendant	Disassembly	v ins



