

LINEAR COMBO 1200/1500 /SENSOR



LEDVANCE




	EAN	l x w x h [mm]	W	VAC	Hz	lm	lm/W	K
LN COMBO 1200 V 40W PS 3CCT WT	4099854228292	1200x64x65	*	220-240	50/60	*	*	*3CCT
LN COMBO 1500 V 60W PS 3CCT WT	4099854228315	1500x64x65	*	220-240	50/60	*	*	*3CCT
LN COMBO 1200 V 40W PS 3CCT SEN WT	4099854228377	1200x64x65	*	220-240	50/60	*	*	*3CCT
LN COMBO 1500 V 60W PS 3CCT SEN WT	4099854228391	1500x64x65	*	220-240	50/60	*	*	*3CCT


	EAN	IP	IK	∇	R _a	⌈ (°C)	PF	👤
LN COMBO 1200 V 40W PS 3CCT WT	4099854228292	20	03	120	>80	-20° .. +40°	>0.9	1.2kg
LN COMBO 1500 V 60W PS 3CCT WT	4099854228315	20	03	120	>80	-20° .. +40°	>0.9	1.4kg
LN COMBO 1200 V 40W PS 3CCT SEN WT	4099854228377	20	03	120	>80	-20° .. +40°	>0.9	1.2kg
LN COMBO 1500 V 60W PS 3CCT SEN WT	4099854228391	20	03	120	>80	-20° .. +40°	>0.9	1.5kg

W _{AC}	30			34			35			40		
T _l [Kelvin]	3000	4000	6500	3000	4000	6500	3000	4000	6500	3000	4000	6500
lm/W	140	150	150	140	150	150	140	150	150	140	150	150
lm	4200	4500	4500	4760	5100	5100	4960	5250	5250	5600	6000	6000

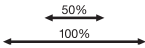
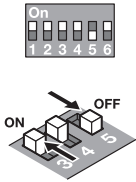
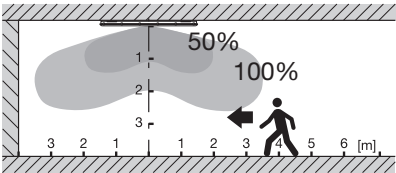
W _{AC}	27			40			50			60		
T _l [Kelvin]	3000	4000	6500	3000	4000	6500	3000	4000	6500	3000	4000	6500
lm/W	140	150	150	140	150	150	140	150	150	140	150	150
lm	3780	4050	4050	5600	6000	6000	7000	7500	7500	8400	9000	9000



LN COMBO 1200 V 40W PS 3CCT WT LN COMBO 1200 V 40W PS 3CCT SEN WT	PIN 1	PIN 2	W
<div>230V</div> <div></div> <div>LED</div>	<div>ON ↔ OFF</div> <div><div></div><div>2</div><div>1</div></div>	<div>ON ↔ OFF</div> <div><div></div><div>2</div><div>1</div></div>	
	OFF	OFF	30
	OFF	ON	34
	ON	OFF	35
ON	ON	40	

LN COMBO 1500 V 60W PS 3CCT WT LN COMBO 1500 V 60W PS 3CCT SEN WT	PIN 1	PIN 2	W
	<div>ON ← OFF</div> <div><div>2</div><div>1</div></div>	<div>ON ← OFF</div> <div><div>2</div><div>1</div></div>	
<div>230V</div> <div></div> <div>LED</div>	OFF	OFF	27
	OFF	ON	40
	ON	OFF	50
	ON	ON	60

LN COMBO 1200 V 40W PS 3CCT SEN WT **4099854228377**
LN COMBO 1500 V 60W PS 3CCT SEN WT **4099854228391**



Detection Area

1	
-	100 %
ON	50 %



Hold Time

2	3	
-	-	5 s
-	ON	60 s
ON	-	3 min
ON	ON	10 min



Daylight threshold

4	
-	Disable
ON	30lux



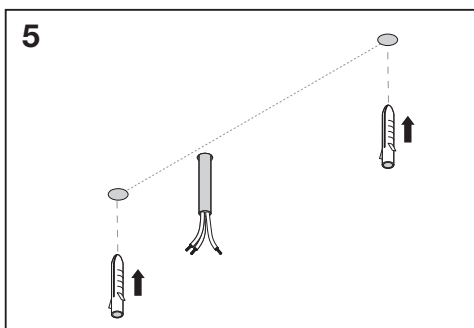
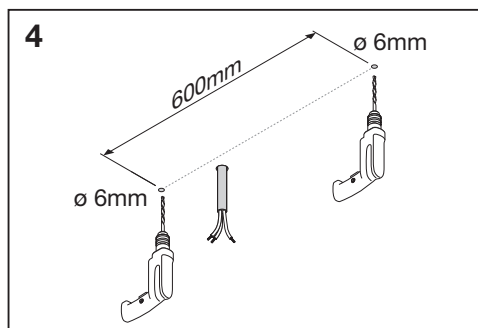
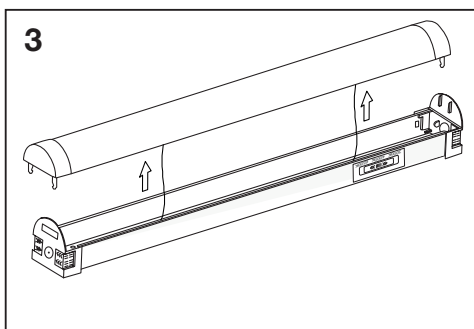
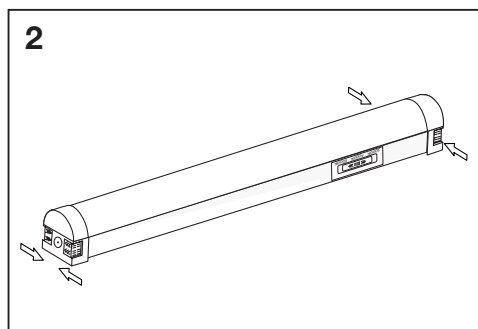
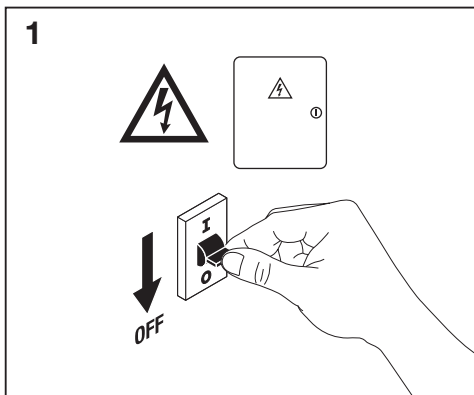
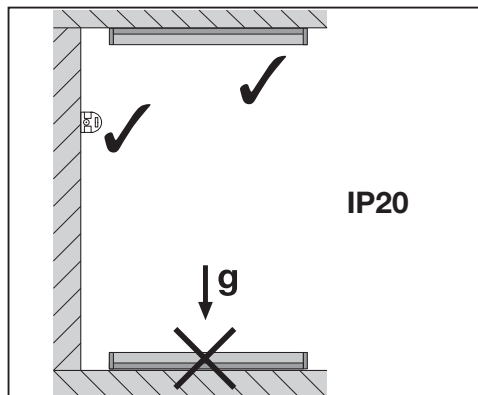
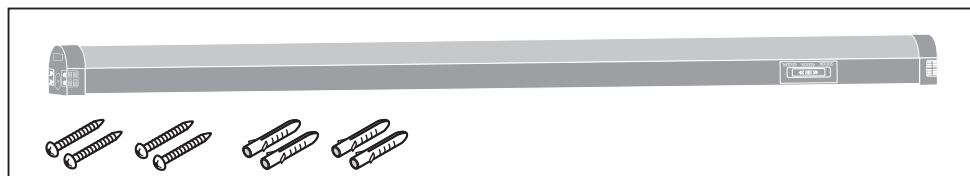
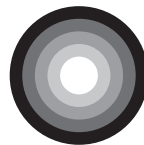
Stand-by DIM level

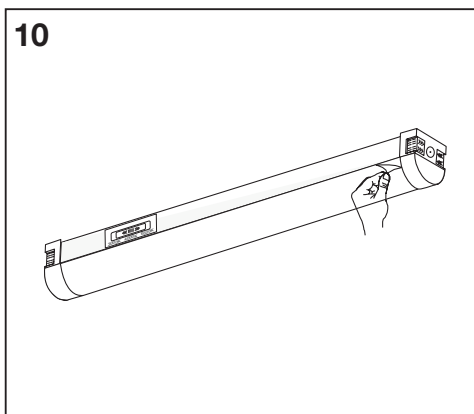
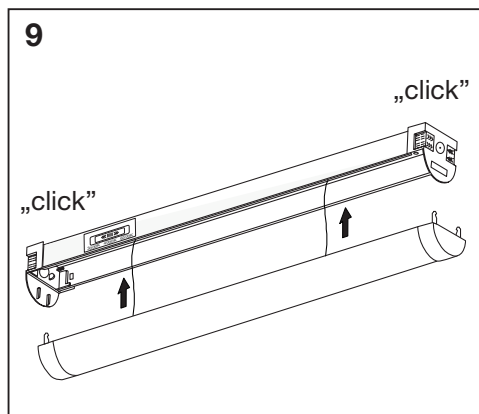
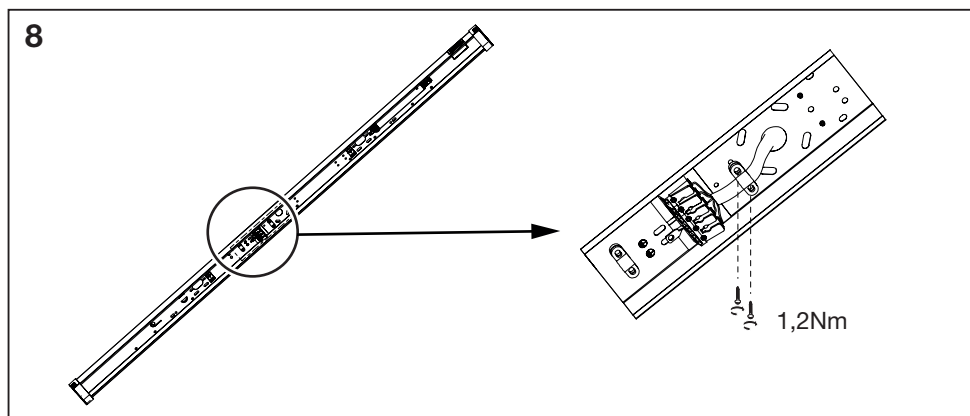
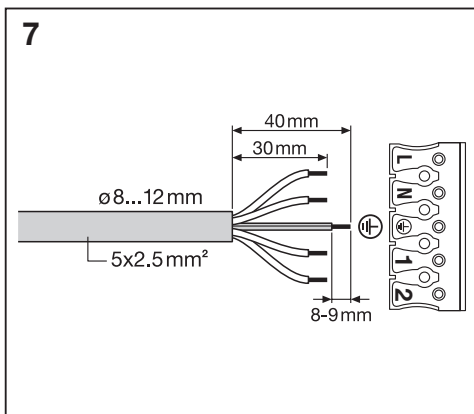
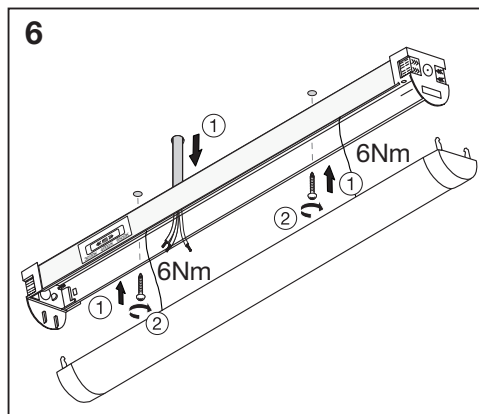
5	
-	0%
ON	20%



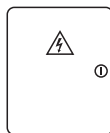
Stand-by period

6	
-	∞
ON	15 min

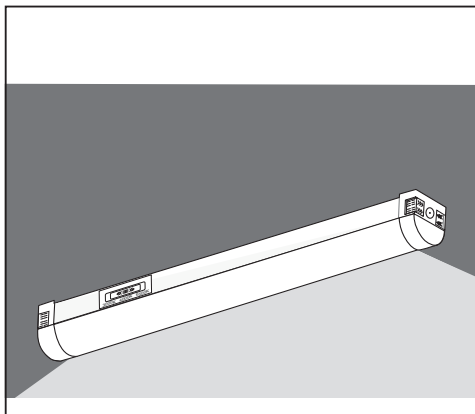
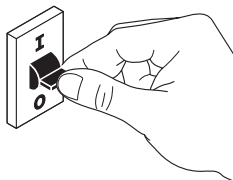




11



ON



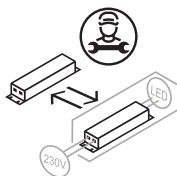
**	B16A	C10A	C16A
LN COMBO 1200 V 40W PS 3CCT WT	n=16	n=14	n=23
LN COMBO 1500 V 60W PS 3CCT WT	n=9	n=8	n=14
LN COMBO 1200 V 40W PS 3CCT SEN WT	n=16	n=14	n=23
LN COMBO 1500 V 60W PS 3CCT SEN WT	n=9	n=8	n=14



RED



Raccolta Carta
Verifica le disposizioni
del tuo comune.



FR

Cet appareil,
ses accessoires
et son cordon,
se recyclent



Points de collecte sur www.quefairedemesdechets.fr



C10449057
G11210114

18.11.24

LEDVANCE SASU
CQM, 5 rue d'Altorf
67120 Molsheim France
www.ledvance.com

® LEDVANCE Ltd, Sterling House, 810
Mandarin Court, Warrington, Cheshire,
WA1 1GG, United Kingdom