



#### LIGHT AND SIMPLICITY FOR THE CARE SECTOR

- Can be used as a pure wall luminaire or with function module above the patient bed.
- Modular design enables the integration of sockets, data modules, nurse call function and other functions.
- Human Centric Lighting, combined with reliable product quality ensure application-compliant illumination, with high well-being and health factor.
- An ideal energy and cost-efficient lighting solution for the easy care sector.









switchable and dimmable (DALI), switchable

& White-white control

Maximum flexibility and functionality

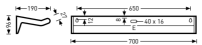


General and reading light



### LED wall luminaires with indirect light distribution







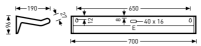


TOC	···ETDD	···ET	-^	EEC	W	≈kg
63 718	51	40	1900 lm	A++/A+/A	20	3.9
63 372	51	40	2000 lm	A++/A+/A	20	3.9
63 719	51	40	1900 lm	A++/A+/A	20	3.9
63 373	51	40	2000 lm	A++/A+/A	20	3.9
	63 718··· 63 372··· 63 719···	63 718··· ···51 63 372··· ···51 63 719··· ···51	63 718··· ···51 ···40 63 372··· ···51 ···40 63 719··· ···51 ···40	63 718··· ···51 ···40 1900 lm 63 372··· ···51 ···40 2000 lm 63 719··· ···51 ···40 1900 lm	63 718··· ···51 ···40 1900 lm A++/A+/A 63 372··· ···51 ···40 2000 lm A++/A+/A 63 719··· ···51 ···40 1900 lm A++/A+/A	63 718··· ···51 ···40 1900 lm A++/A+/A 20 63 372··· ···51 ···40 2000 lm A++/A+/A 20 63 719··· ···51 ···40 1900 lm A++/A+/A 20

• IK02/0.2 J 650 °C

### LED wall luminaires with indirect-direct light distribution













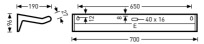
$\in$	P40
-------	-----

Reference	тос	···ETDD	···ET	- <b>☆</b> -	EEC	W	≈kg
White, LED for colour temperature-adju	ustable lighting						
SanescaAct W2 4600…830 01	64 480	51	=	4600 lm	A++/A+/A	40	4.7
SanescaAct W2 4600840 01	64 481	51	=	4600 lm	A++/A+/A	40	4.7
White, LED	-						
Sanesca W2 LED 2600-83001	63 374	51	40	2500 lm	A++/A+/A	26	3.9
Sanesca W2 LED 2600-84001	63 375	51	40	2600 lm	A++/A+/A	26	3.9
Sanesca W2 LED 4600-83001	63 360	51	40	4600 lm	A++/A+/A	48	3.9
Sanesca W2 LED 4600-84001	63 361	51	40	4800 lm	A++/A+/A	48	3.9
Silver-grey, LED for colour temperature	e-adjustable lightin	g					
SanescaAct W2 4600830 03	64 482	51	=	4600 lm	A++/A+/A	40	4.7
SanescaAct W2 4600840 03	64 483	51	=	4600 lm	A++/A+/A	40	4.7
Silver-grey, LED							
Sanesca W2 LED 2600-83003	63 376	51	40	2500 lm	A++/A+/A	26	3.9
Sanesca W2 LED 2600-84003	63 377	51	40	2600 lm	A++/A+/A	26	3.9
Sanesca W2 LED 4600-83003	63 362	51	40	4600 lm	A++/A+/A	48	3.9
Sanesca W2 LED 4600-84003	63 363	51	40	4800 lm	A++/A+/A	48	3.9

<sup>•</sup> IK02/0.2 J 650 °C

## LED wall luminaires with indirect light distribution (room and night-light) and direct light distribution (reading light)







**⊕ (€** IP40

Reference	TOC	···ETDD	···ET	- <b>∴</b> -	EEC	W	≈kg
White, LED							
Sanesca W3 LED 4600-83001	63 806	51	40	4600 lm	A++/A+/A	48	4.5
Sanesca W3 LED 4600-84001	63 807	51	40	4800 lm	A++/A+/A	48	4.5
Silver-grey, LED							
Sanesca W3 LED 4600-83003	63 808	51	40	4600 lm	A++/A+/A	48	4.5
Sanesca W3 LED 4600-84003	63 809	51	40	4800 lm	A++/A+/A	48	4.5

• IK02/0.2 J 650 °C

# LED wall luminaires with indirect light distribution (room and night-light) and direct light distribution (reading light) with rocker switch and plug socket







**⊕ (€** IP40

Reference	тос	···ETDD	···ET	-^-	EEC	W	≈kg
White, LED							
Sanesca W3-S1/R LED 4600-83001	63 364	51	40	4600 lm	A++/A+/A	48	5.9
Sanesca W3-S1/R LED 4600-84001	63 365	51	40	4800 lm	A++/A+/A	48	5.9
Silver-grey, LED							
Sanesca W3-S1/R LED 4600-83003	63 366	51	40	4600 lm	A++/A+/A	48	5.9
Sanesca W3-S1/R LED 4600-84003	63 367	51	40	4800 lm	A++/A+/A	48	5.9

## LED wall luminaires with indirect light distribution (room and night-light) and direct light distribution (reading light) with pull-cord switch and plug socket







**⊕ (€** 1P40

Reference	TOC	···ETDD	···ET	<i>-</i>	EEC	W	≈kg
White, LED							
Sanesca W3-S2/R LED 4600-83001	63 368	51	40	4600 lm	A++/A+/A	48	4.5
Sanesca W3-S2/R LED 4600-84001	63 369	51	40	4800 lm	A++/A+/A	48	4.5
Silver-grey, LED							
Sanesca W3-S2/R LED 4600-83003	63 370	51	40	4600 lm	A++/A+/A	48	4.5
Sanesca W3-S2/R LED 4600-84003	63 371	51	40	4800 lm	A++/A+/A	48	4.5
					• IK	02/0.2 J	650 °C

# LED wall luminaires with indirect light distribution (room and night-light) and direct light distribution (reading/inspection light)







**⊕ (€** IP40

_						
Reference <sup>1)</sup>	тос	···ET	☆	EEC	W	≈kg
Silver-grey, LED						
Sanesca W4-L20/R LED 4900-83003	64 977	40	4900 lm	A++/A+/A	51	6.3
11 Individual configuration on request				• IK	02/0.2 J	650 °C

235