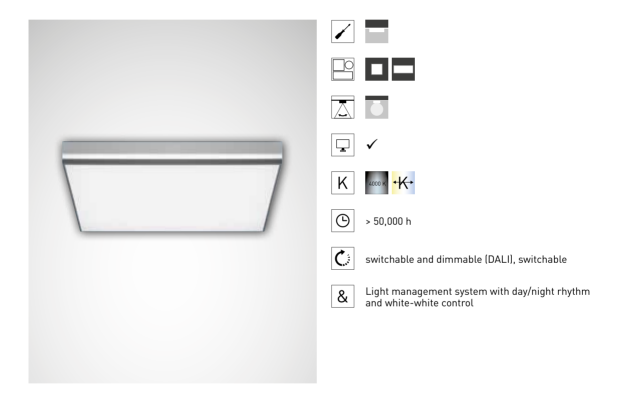




THE STANDARD FOR EFFICIENCY AND ATTRACTIVE LIGHT

- The outstanding efficiency of 109 lm/W leads to massive energy savings of up to 40 % compared to T5.
- Completely homogeneous illumination creates a feel-good atmosphere for workstations.
- Exclusive light frame creates an unmistakable light appearance with a soft transition to the ceiling.
- Coloured light guides for individual light atmospheres.

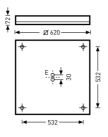


Lateral light aura



Highly efficient surface-mounted LED luminaires with optimised microprisms (CDP)







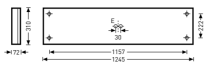


Reference	TOC	···ETDD	···ET	<i>-</i> ∱	EEC	W	≈kg
LED for colour temperature-adjustable lig	ghting						
BelvisoAct D CDP LED 4300···	61 968	51	-	8600 lm	A++/A+/A	116	9.2
BelvisoAct D CDP LED 4300···+TLM	61 923	51	-	8600 lm	A++/A+/A	116	9.9
LED							
Belviso D CDP LED 3900 nw···01	60 669	51	40	3800 lm	A++/A+/A	35	8.6
LED, with coloured light frame							
Belviso D CDP LED 3800 nw···FB 01	61 133	51	-	3800 lm	A++/A+/A	35	8.6
Belviso D CDP LED 3800 nw···FG 01	61 135	51	-	3800 lm	A++/A+/A	35	8.6
Belviso D CDP LED 3800 nw···F0 01	61 137	51	-	3800 lm	A++/A+/A	35	8.6
Belviso D CDP LED 3800 nw···FR 01	61 139	51	-	3800 lm	A++/A+/A	35	8.6
Belviso D CDP LED 3800 nw···FY 01	61 141	51	-	3800 lm	A++/A+/A	35	8.6

[•] IK02/0,2 J 650 °C

Highly efficient surface-mounted LED luminaires with optimised microprisms (CDP)









TOC	···ETDD	···ET	-∳-	EEC	W	≈kg
61 144	51	40	3800 lm	A++/A+/A	35	8.5
				-		
61 134	51	-	3800 lm	A++/A+/A	35	8.5
61 136	51	-	3800 lm	A++/A+/A	35	8.5
61 138	51	-	3800 lm	A++/A+/A	35	8.5
61 140	51	-	3800 lm	A++/A+/A	35	8.5
61 142	51	-	3800 lm	A++/A+/A	35	8.5
	61 134··· 61 136··· 61 138··· 61 140···	61 134··· ···51 61 136··· ···51 61 138··· ···51 61 140··· ···51	61 134··· ···51 - 61 136··· ···51 - 61 138··· ···51 - 61 140··· ···51 -	61 144··· ···51 ···40 3800 lm 61 134··· ···51 - 3800 lm 61 136··· ···51 - 3800 lm 61 138··· ···51 - 3800 lm 61 140··· ···51 - 3800 lm	61 144··· ···51 ···40 3800 lm A++/A+/A 61 134··· ···51 - 3800 lm A++/A+/A 61 136··· ···51 - 3800 lm A++/A+/A 61 138··· ···51 - 3800 lm A++/A+/A 61 140··· ···51 - 3800 lm A++/A+/A	61 144··· •••51 •••40 3800 lm A++/A+/A 35 61 134··· •••51 - 3800 lm A++/A+/A 35 61 136··· •••51 - 3800 lm A++/A+/A 35 61 138··· •••51 - 3800 lm A++/A+/A 35 61 140··· •••51 - 3800 lm A++/A+/A 35

[•] IK02/0.2 J 650 °C