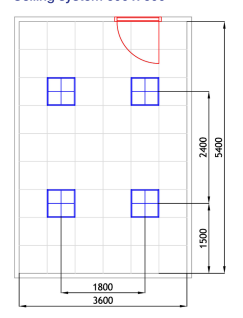


Basic principles for lighting calculations: 70% / 50% / 20% Reflection factors (ceiling/walls/floor): Working plane: 0,75 m Task Area: Whole room except wall zone 0,50 m UGR: ≤ 19 Light loss factor: 0,80* Required light output (Ēm): ≥ 500 lux Uniformity Task Area (Emin/Egem): ≥ 0,60 *Delta Pro V3 fixtures: Maintenance factor based on a useful life of

approximately 50,000 hours, assuming that spot replacement is used in the event of failure

Ceiling system 600 x 600



Office lighting with LED for suspended ceiling 600x600 mm

Amount	Family name	Articlenumber & Productname	Colortemp (K)	Ēm (lux)	Emin/ Egem	W/m2
4	Delta Pro V3	242012 Noxion Delta Pro V3 30W 3000K	3000	517	0,802	6.04
4	Delta Pro V3	242013 Noxion Delta Pro V3 30W 4000K	4000	527	0,801	6.02

NOTE: To maximize energy savings and control multiple LED panels simultaneously, choose a LED panel with DALI. This includes the following fixtures: 240368 Noxion Delta Pro V3 30W 3000K DALI 240369 Noxion Delta Pro V3 30W 4000K DALI

Our most popular brands:











