



## TWEAK ESSENTIAL OFFICE

TWEAK ESSENTIAL is simple and yet full of functionality. Its simple design makes it an eye-catcher in any office and the integrated technology bridges the gap between aesthetics and technology: light/movement sensor, multifunctional interface and state-of-the-art LED technology. TWEAK ESSENTIAL offers multiple functions at an attractive price

FEATURES
Single head free-standing luminaire
Direct and indirect lighting: can be controlled together
Free-standing design luminaire with microprismatic optics, suitable for application inoffices
High luminous efficacy of up to 138 lm/W
SensoDim® 2 presence detector and brightness sensor
Smart lighting technology: ALONE at WORK®
Up to UGR <16
Die-cast aluminium housing
Homogeneous illumination
Minergie certified

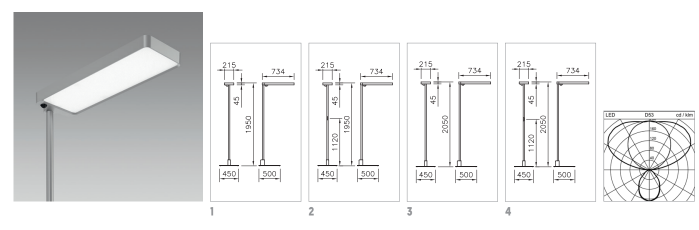
SPECIFICATIONS	
1 single head face side	
2 heights	
Colours: white, silver	
Colour temperature: 4000 K	
dimmable digital SensoDim®	
Operating unit integrated	
With or without control element	
VVIII OF VVIII OUT CONTROL CONTROL	

TECHNICAL DATA	
System power	68 W
Luminous flux of luminaire	9400 lm
Colour temperature	4000 K
Colour Rendering Index (CRI)	$R_a \ge 80$
Maintained luminous flux	L80 50'000 h
Protection class	I
Ingress Protection	IP20
Photobiological safety	risk group 0, no risk

APPLICATION AREAS
Office & Education: offices, open-plan offices, meeting rooms,
reception rooms, staff training facilities, waiting rooms







## FREESTANDING LUMINAIRE TWEAK ESSENTIAL OFFICE

Height	System power	Luminous flux of luminaire	Colour	Control element		Ref. n° Plug: CH	Ref. n° Plug: EU
1950 mm	68 W	9400 lm	white	without control element	1	2004.7064	2004.7065
1950 mm	68 W	9400 lm	white	with control element (1-channel) on the rod	2	2004.7062	2004.7063
1950 mm	68 W	9400 lm	silver	without control element	1	2004.7056	2004.7057
1950 mm	68 W	9400 lm	silver	with control element [1-channel] on the rod	2	2004.7054	2004.7055
2050 mm	68 W	9400 lm	white	without control element	3	2004.7068	2004.7069
2050 mm	68 W	9400 lm	white	with control element [1-channel] on the rod	4	2004.7066	2004.7067
2050 mm	68 W	9400 lm	silver	without control element	3	2004.7060	2004.7061
2050 mm	68 W	9400 lm	silver	with control element [1-channel] on the rod	4	2004.7058	2004.7059



## COMMUNICATION MODULE ALONEATWORK

for Tweak

Notes	Ref. n°		
	2004.4914		