Cube DimToWarm





Attractive downlight for indoor or outdoor use under eaves, 30-degree 360-degree stepless tilt. Mounted directly on ceiling or on known ceiling electrical boxes. Well integrated LED chip with DimToWarm 2800K–2000K via phase-dimming.Made of die-cast powder-coated aluminium, glass diffuser. 42-degree beam angle angle via reflector. Quick connection between luminaire body and ceiling mounting plate. Luminaire body is snapped into place and secured using two concealed internal screws.

Cube DimToWarm



Product- and environment images





Cube DimToWarm



Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	906213	Class I	Trailing edge	Surface, Indoor / Outdoor	L132 x W132 x H65
0	Cube DimToWarm Black	IP21		Screwless terminal block	
	DimToWarm 490lm 2000-2800K				
	Ra>95 Trailing edge				
	7.3W LED				
	67 lm/W SDCM:3				
	L90/B10>50,000				
	Beam: 42°, Direct, Reflector				
00	906233	Class I	Trailing edge	Surface, Indoor / Outdoor	L231 x W132 x H65
	Cube DimToWarm Black	IP21		Screwless terminal block	
	DimToWarm 980lm 2000-2800K				
	Ra>95 Trailing edge				
	14.8W LED				
	66 lm/W SDCM:3				
	L90/B10>50,000				
	Beam: 42°, Direct, Reflector				
(3)	906211	Class I	Trailing edge	Surface, Indoor / Outdoor	L132 x W132 x H65
	Cube White DimToWarm 550lm	IP21		Screwless terminal block	
	2000-2800K Ra>95 Trailing edge				
	7.3W LED				
	75 lm/W SDCM:3				
	L90/B10>50,000				
	Beam: 42°, Direct, Reflector				
(0)	906231	Class I	Trailing edge	Surface, Indoor / Outdoor	L231 x W132 x H65
	Cube White DimToWarm 1100lm	IP21		Screwless terminal block	
	2000-2800K Ra>95 Trailing edge				
	14.8W LED				
	74 lm/W SDCM:3				
	L90/B10>50,000				
	Beam: 42°, Direct, Reflector				