Piano





Design: Svein Knudsen / Andrew Smith. Attractive, round luminaire with indirect light that can be mounted to both walls and ceilings, both indoors and outdoors. Made of die-cast powdercoated aluminium. Flat diffuser made of UV-stabilised opal polycarbonate. Efficient and powerful with several light source variants and option of both sensor and wireless control. Two inputs/outputs for cables, option of both visible and concealed cabling, and loopable quick clips. IP65 and vandal-resistant rating IK10.

Piano



Product- and environment images





Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	633877	Class I	Sensor	Surface, Outdoor	Ø340 x H105
	Piano 2000 Graphite 1650lm 3000K	IP65		Screwless terminal block	
	Ra>80 Sensor	IK10			
	14W LED				
	118 lm/W SDCM:3				
	L70/B50>100,000				
	Beam: 110°, Direct/Indirect, Opal				
	633876	Class I	Trailing edge	Surface, Outdoor	Ø340 x H105
	Piano 2000 Graphite 1650lm 3000K	IP65		Screwless terminal block	
	Ra>80 Trailing edge	IK10			
	14W LED				
	118 lm/W SDCM:3				
	L70/B50>100,000				
	Beam: 110°, Direct/Indirect, Opal				
	621876	Class I	Trailing edge	Surface, Outdoor	Ø340 x H105
	Piano 2000 White 1680lm 3000K	IP65		Screwless terminal block	
	Ra>80 Trailing edge	IK10			
	14W LED				
	120 lm/W SDCM:3				
	L70/B50>100,000				
	Beam: 110°, Direct/Indirect, Opal				