







Sawaru

F6640030 - Black

Designed by Nendo, Nendo

 ${\sf A light \ consisting \ of \ two \ in \ dependent \ cylinders \ touching \ each \ other \ in \ a \ perpendicular \ direction. \ One \ plays}}$ the role of a light source, while the other acts as a base. Its projection angle can be adjusted in three stages of 25, 40 or 60 degrees, by inserting the pin attached to the base. Various functions are made possible by doing away with excess elements and creating a simple form.

Base and body in extruded aluminium with painted or galvanized finish. Diffuser in photo-etch ed injectionmoulded polycarbonate. Reflector in painted die-cast aluminium. Dimmer function and channel mixing via a pedal switch on the cord. Corded power supply with interchangeable plugs.

Main specifications Mounting Environment	Floor Indoor dry	Lamp holder Autoprotected Lamp	LED Module No
Light source type Light source replaceable	location LED Replaceable (LED only) light source by a profession al	Number of heads Source Power (W) System Flux (lm)	1 45 Dependon regulatio
LED type	LED Module		
Optical			
Lighting Type Lighting distribution Cold Beam Lighting Extreme Cut off	Indirect Symmetric No No	F6640003_45W LED_SAWARU warm	
Electrical			
Insulation class Frequency (Hz) Main Voltage (Vac) Driver	111 50/60 100-240/48 Rem ote	Batteries Inside Power supply replaceable	No Replaceable control gear by an end-user
Dimmable type	included Electronic 12V	Cord length (mm) Plug Type	2500 Type G, Type A, Type C
		Charging Min Time	No
Physical			
Colour	Black	IP external	20
· · · · ·			

Length (mm) Net weight (kg) Gross weight (kg)

IP

4.5 9.92 20

430