

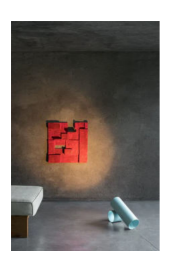
Sawaru

by Nendo , 2018



A light consisting of two independent 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-etched injection-moulded 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.



Mounting Floor
Environment Indoor
Weight 4.0 Kg

Light sources 1 x LED Array 45W 4000K/1783Im (whit

 $1\ x$ LED Array 45W 2 channels 1800K/1236lm - 4000K/1783lm (white reflector) CRI 90 Dimmer

EmergencyWithoutDimmerIncludedVoltage100-240/48V

Power 45W
Battery No
Supply included No

Cord Length 2,5 m mm

Materials Aluminum

F6640009 - White F6640044 - Gold F6640003 - Blue Gray



