



# DMX OKKIO STRUCTURE

## SPECIFICATIONS

year	2017
project	Private library, Ravenna - Italy
typology	<b>Pendant tubular structure</b> consisting of three groups each with six modules connected through pipes and joints. <b>Each module houses three OKKIO fixtures with light emission on two sides (direct light and indirect light)</b>
mounting	To ceiling using mounting plate
diameter	150 mm / 5.91"
height	560 mm / 22.05"
structure length	11410 mm / 449.21"
structure height	3760 mm / 148.03"
structure width	3550 mm / 139.76"
construction	Structure and fixtures: turning and milling aluminum. Reflector and protective glass in polycarbonate
finishes	Powder coated
ingress protection	IP40
lamp quantity	54
lamp type	Power LED. Remote power supply
lamp wattage	Direct light 28W, indirect light 22W at 48V DC
special features	<b>DMX addressable</b>
beam	Direct light: 16°. Indirect light: 36° and opal lens
kelvin	3000K CRI93
lamp lumens	1328lm
lumen maintenance	50.000h L80
dimming options	DMX
certifications	CE

THREE GROUPS

SIX MODULES EACH GROUP

THREE OKKIO WITH LIGHT EMISSION ON TWO SIDES



