## PENTALED E - SERIES

### **ELECTRONIC DIAMETER ADJUSTMENT**

The electronic adjustment allows the operator to easily swap between 2 diameter sizes from the keyboard without modifying the light intensity at the center.

# PENTALED 81 PENTALED 30 E





-CEILING DOUBLE Pentaled 30E+30E (code PENTA30E+30E)



-MOBILE Pentaled 30E mobile (code PENTA30EPI)



-CEILING SINGLE Pentaled 30E ceiling (code PENTA30ESO)



-WALL MOUNTED Pentaled 30E (code PENTA30EPA)



- CEILING DOUBLE Pentaled 81+30E (code PENTA81+30E)



- CEILING DOUBLE Pentaled 81+81 (code PENTA81+81)



- CEILING SINGLE Pentaled 81 ceiling (code PENTA81SO)

### Performances

_	
O	1
റ	
V	

#### 30 E

Light intensity at 1 m distance (Ec)	160.000 lux	160.000 lux
Light head diameter	63 cm	40 cm
Color temperature (2 selections)	4.500 - 5.000K	4.500 - 5.000K
Color rendering index (CRI)	96 Ra	96 Ra
Diameter adjustment	Electronic	Electronic
d10 light field diameter where illuminance reached 10% of Ec	260 mm	210 mm
Light field diameter adjustable from-to	160 - 300 mm	140 - 260 mm
Depth of illumination IEC 60601-2-41 (L1+L2) at 60%	700 mm	600 mm
Depth of illumination IEC 60601-2-41 (L1+L2) at 20	1030 mm	950 mm
Total radiated energy Ee where the illuminance reaches max level	580 W/m²	627 W/m <sup>2</sup>
Ratio between radiated energy Ee and illuminance Ec	3,6	3,9
Average LED life	> 60.000 hours	> 60.000 hours
Control of the illuminance	20 - 100 %	25 - 100 %
Electrical absorption	100 W - 110 VA	52 W - 60 VA

Regulation (EU) 2017/745 of the European Parliament and of the Council, of 05th April 2017 – Norm IEC 60601-2-41

MAIN FEATURES



















