

# ANDRO 180 round

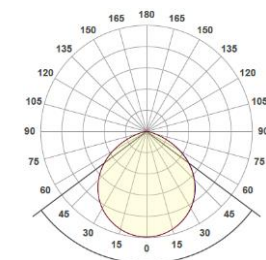
ceiling luminaire

IQ10 R 0180 R 0W 0 O 00 41 N H



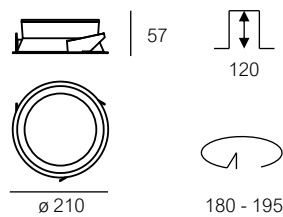
ceiling recessed luminaire with opal optical; made from ASA; plain surface, no texture; installation without tools using wings; round installation housing; no passive cooling of the LED board required; no appearance of multiple shadows; binning initial MacAdam  $\leq 2$ SDCM; CRI  $\geq 90$ ; IP20; LED board replaceable by an authorized professional; control gear replaceable by an authorized professional;

## Light distribution



Beam angle  
106.6°

## Product drawing



Project	
Type	
Notes	
Count	
Date	

## General

ceiling, recessed
ASA
white
no texture
IP20
interior
1997 lm

## LED

3000 K
CRI $\geq 80$
L80 / 50000 h
2 SDCM

## Optical

opal
------

## Electrical

non-dim
16,9 Watt
PC1 220-240 V
118 lm/W
no integrated emergency lighting

## Physical

cut-out diameter 180-195 mm
outer diameter 210 mm
height 57 mm