

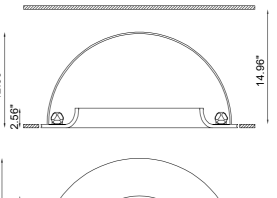
Polaris is a totally disappearing direct light recessed indoor luminaire made of AirCoral®, installable on plasterboard ceilings. It has a bright cupola made out of a composite unloaded material capable of reflecting the source light and spread it out indirectly in the room. Not just a light source but also a precious furniture item, that speaks the language of functionality. As a matter of fact, Polaris can be lifted from the support and be used as trapdoor for the inspection of the false ceiling.

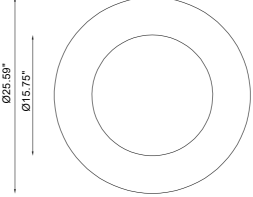


79 Trenton Avenue Frenchtown, NJ 08825 www.designplan.com

Tel: (908) 996-7710 Fax: (908) 996-7042

## **Recessed**





## TECHNICAL FEATURES

Code BU6978.AC.US Type Downlight 90°

 $\mathbf{A}$ 

MaterialAC: AirCoral®Absorption capacity\*69.03 ft²Weight22.0 lbsMountingCeiling recessed

rating IP2

Control gear Constant voltage driver

Cut out for plasterboard Ø 22.98"
Lamp type LED

**=** 

Lamp wattage 24W
Luminous efficacy 1800 lm

Light distribution Wide beam 120°

Light color White 3000K
Light hole Ø15.75"

Voltage connection 120-277VAC / 12VAC 50/60Hz

CRI

Note Can be used as a trap door for inspecting the

or for inspecting t se ceiling.



 $<sup>^{\</sup>star}$  The absorpion capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 106.12" in height and therefore expressed in  $10^{\circ}$ 

Polaris

