



# Kap Ø80 Plus Fixed Optic Spot

05.7450.B1 - White

 ${\it Recessed \ luminaire \ with \ LED \ light \ source. \ Power \ supply \ not \ included. \ Diffusing \ lens \ included.}$ 

#### Main specifications

 Number of heads
 1

 Lamp category
 LED

 Power (W)
 13.4W

 CCT (K)
 3000K

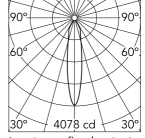
 CRI
 90

Net lumen (lm) 1079 Mountings Ceilin

Mountings Ceiling recessed Environment Indoor

Optical

LED typeLED arrayLight distributionSymmetricOptical typeSpotBeam angle (°)19Beam angle C90-270 (°)19Efficiency (lm/W)80



Luminous flux luminaire 1079 lm (EXTREME CUT OFF)

Beam Angle:		19°
h(m)	) E(lx)	D(m
1	4078	0.34
2	1019	0.68
3	453	1.02
4	255	1.36
5	163	1 70

#### **Electrical**

Voltage (V) 17,8
Current (mA) 700
Dimmable Yes
Driver Remote
Driver type Electronic,
Electronic
dimmable,
Electronic
dimmable 1-

10V, Electronic dimmable DALI

Insulation class

Without

**Emergency** 

### Physical

ColorWhiteOrientationFixedRecessed depth (mm)150Weight (kg)0,241Spot diameter (mm)74

## Kap Ø80 Plus Fixed Optic Spot







Installation frame No Trim 08.9102.00

Non dimmable continuous current power supply. 15-30W, 220/240V -50/60Hz with power currentselected through adjustableswitch. 60.9592 Continuous current power supply of 13-20W, 110\*/240V – 50/60Hz with power current selected through adjustable switch. 1-10V or push dimming. 60.9188







Constant Current Power Supply for LED. Dimmable DALI. 10-20W 60.8847

Continuous current power supply of 12-20W, 110\*/240V – 50/60Hz with power current selected through adjustable. Regulable DALI 1 y DALI 2 60.9222

Continuous current power supply, Mains dimming 220/240V – 50/60Hz, 12-20W 60.9467



50/60Hz, 35W – 650mA / 36W – 700 mA. 60.9207				