

AVR 320 PIR

The AVR 320 PIR luminaires are all round luminaires with innovative solutions for easy and fast installation. Made of white polycarbonate and opal diffuser, the AVR 320 PIR has a separate white painted steel reflector plate in order to achieve the best light technical performance for each solution.

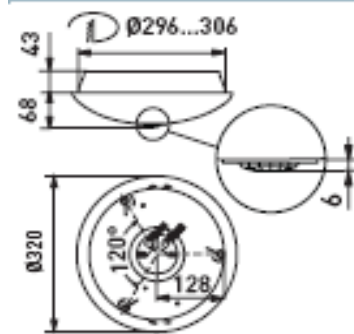
The AVR 320PIR fits snugly between the AVR 254 and the AVR 400 Series. The AVR254PIR is best suited to small spaces, the AVR400PIR suited to larger spaces that require more light.

Suitable for both recessed and surface mounting.

The AVC320PIR is available for even faster surface installations. It is equipped with the EnstoNet NAC31.W connector in the side of the luminaire housing and also includes the light sources.

AVC320PIR installation and connection can be done without opening the luminaire.

- Note; it is not possible to have both the PIR and Emergency together in the AVR320. This can be achieved by using the AVR400



Name Description

AVR 320 PIR sensor luminaires with electronic control gear

AVR 320.218E 2x18W TC-DE/G24q-2 230/240V 50/60Hz

AVR 320 PIR with electronic ballast and a relay for controlling the On/Off light levels also through a separate 230V power supply

AVR 320.218ER 2x18W TC-DE/G24q-2 230 50Hz

AVR 320 PIR sensor luminaires with 1-10V dimmable electronic control gear. Basic light level 5% and PIR controlled light level 100%

AVR 320.218DIM 2x18W TC-DE/G24q-2 230/240V 50/60Hz

AVC 320 PIR sensor luminaire with electronic control gear. Equipped with 3-pole EnstoNet NAC31.W located on the side of the luminaire housing. Note! Protection class IP20

AVC 320.218E 2x18W TC-DE/G24q-2 230/240V 50/60Hz

AVR320 décor rings galvanised pulvercoated steel

AVL 45	White
AVL 45.1	Black
AVL 45.2	Antique
AVL 45.3	Steel

AVR 320-PIR spare parts

AVV 320.1 Diffuser for AVR320-PIR luminaires, opal polycarbonate

