

Pizza

IP65



Mini Pizza



Midi Pizza
Metal or Polycarbonate base



Maxi Pizza

A range of slimline anti vandal circular fittings rated at IP65, provided in shatterproof, weather resistant and UV stabilised polycarbonate.

The Midi Pizza fitting is also available in a tough and robust die cast aluminium base, allowing a range of additional lamp options to be offered.

Provided with screw down polycarbonate diffuser in prismatic or opal, the units are also available with anti tamper screws for additional security.

The Maxi Polycarbonate based Pizza offers additional flexibility and operating options with the availability in an IP65 enclosure of an integral 38w emergency (HF) option.

Rated for continuous use, the fittings are for use with a host of energy saving lamps:

16w, 28w and 38w compact fluorescent lamps and single or twin 9w or 11w G11 cap lamps.

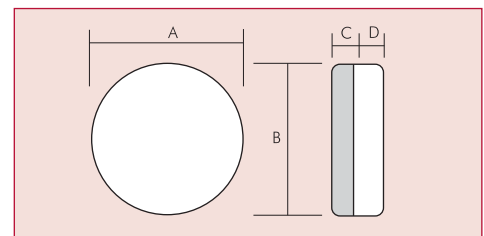
Multitudes of operating options are available including:

Photocell, High Frequency, Non Maintained and High Frequency 3hr Maintained Emergency versions.

- Suitable for internal or external use.
- IP65 Rating.
- Complete with energy saving lamps.
- Photocell options (external use only).
- Rated for continuous use.
- Anti-tamper screws available on request.
- PFC versions available.
- Fused connector block available on request.
- Self test emergency version available.
- Dual choke and lamp facility on metal. Based option (2 x 9w & 2 x 11w).
- Integral microwave sensor option (internal use only).



	A	B	C	D
Mini Pizza	205	205	38	43
Midi Pizza	286	286	38	43
Maxi Pizza	360	360	50	54



Pizza IP65

Mini Pizza

Description	16W	16W Photocell	2 X 9W
Black Prismatic	AM/BP716	AM/BP716C	AM/BP2X9
Black Opal	AM/BL716	AM/BL716C	AM/BL2X9
White Prismatic	AM/WP716	AM/WP716C	AM/WP2X9
White Opal	AM/WL716	AM/WL716C	AM/WL2X9

Midi Pizza Polycarbonate

Description	28W	28W Photocell	28W HF	38W HF	28W HF M3
Black Prismatic	AP/BP728	AP/BP728C	AP/BP728U6	AP/BP738U6	AP/BP728U6M
Black Opal	AP/BL728	AP/BL728C	AP/BL728U6	AP/BL738U6	AP/BL728U6M
White Prismatic	AP/WP728	AP/WP728C	AP/WP728U6	AP/WP738U6	AP/WP728U6M
White Opal	AP/WL728	AP/WL728C	AP/WL728U6	AP/WL738U6	AP/WL728U6M

Midi Pizza Die-cast Aluminium Base

Description	28W	28W Photocell	28W HF	38W HF	28W HF M3
Grey Prismatic	APM/JP728	APM/JP728C	APM/JP728U6	APM/JP738U6	APM/JP728U6M
Grey Opal	APM/JL728	APM/JL728C	APM/JL728U6	APM/JL738U6	APM/JL728U6M

Description	2 X 9W HF	2 X 9W HF M3	2 X 11W HF	2 X 11W HF M3
Grey Prismatic (Twin Choke)	APM/JP2X9U6	APM/JP2X9U6M	APM/JP211U6	APM/JP211U6M
Grey Opal (Twin Choke)	APM/JL2X9U6	APM/JL2X9U6M	APM/JL211U6	APM/JL211U6M

Base options: standard black or white polycarbonate or metallic grey die cast unit.

Maxi Pizza

Description	38W	38W HF	38W HF M3
Black Prismatic	MP/BP738	MP/BP738U6	MP/BP738U6M
Black Opal	MP/BL738	MP/BL738U6	MP/BL738U6M
White Prismatic	MP/WP738	MP/WP738U6	MP/WP738U6M
White Opal	MP/WL738	MP/WL738U6	MP/WL738U6M



Lamp Types

- 16W 2D 2-Pin. 2700K. GR8 Cap.
- 28W / 38W 2D 4-Pin. 2700K. GR10 Cap.
- 2 x 9W 2-Pin G11 Cap
- 2 x 9W / 2 x 11W G11 Cap (with twin choke – die-cast metal base only).

PLEASE NOTE – 3500K lamps available on request.
PLEASE NOTE – Emergency and high frequency versions are all 4-Pin.

PLEASE NOTE – 38w Midi Pizza versions are High Frequency only.

Materials 1: Polycarbonate

- Body: Vandal resistant polycarbonate self-extinguishing fire properties in black / white.
- Diffuser: Vandal resistant polycarbonate in opal or prismatic, with self-extinguishing fire properties.

Materials 2: Die Cast Aluminium

- Body: Die cast aluminium in metallic grey.
- Diffuser: Vandal resistant polycarbonate in opal or prismatic, with self-extinguishing fire properties.

Installation

- Wall or ceiling mount.
- BESA fixing and rear cable entry.
- 3 way mains terminal block. 4 way terminal block for emergency & photocell versions.
- Screw down lid.
- Photocell version - external use only.

Standards

- IP65.
- 'F' Mark.
- CE.
- BS EN 60598-2-1. & BS EN 60598-2-22.
- Class I.



Options

- Switch start.
- High frequency.
- High frequency emergency.
- Self test emergency.
- Photocell version.
- Microwave sensor.
- Anti-tamper screws.