

# Pico-i

PIC09-W40      PIC09-W40

## Pico-i, twist & lock LED bulkhead, built-in 9w LED Tray

- Twist & lock fast installation
- Driver on board
- Flicker free
- Optional plug-in emergency module or microwave sensor
- Available in 3 sizes
- Choice of decorative trims (for 18W)
- Edge-less vacuum formed polycarbonate cover with high LOR



### Technical Summary

Product Code	PIC09-W40
Conduit Entry 20mm	TRUE

## Overview

The Pico bulkhead for DD lamps is IP44 rated when ceiling mounted and with high LOR. The medium and large sized can be easily converted for emergency use by installing the optional standard or self-test emergency modules. The small bulkhead is only suitable for Kosnic 9W LED DD lamps and cannot be converted for emergency use.



## General Information

Materials	Housing polycarbonate
Installation Area	Internal

Tel: 01635 523 713

Email: [sales@kosnic.com](mailto:sales@kosnic.com)

[Kosnic.com](http://Kosnic.com)



# Pico-i

PIC09- PIC09-W40

## Overview

The Pico bulkhead for DD lamps is IP44 rated when ceiling mounted and with high LOR. The medium and large sized can be easily converted for emergency use by installing the optional standard or self-test emergency modules. The small bulkhead is only suitable for Kosnic 9W LED DD lamps and cannot be converted for emergency use.



## General Information

Materials	Housing polycarbonate
Installation Area	Internal

## Optional Gear

Product Code	Description	Type
PIC-MWS	Pico-i, Microwave Sensor	Microwave Sensor
EMDD02/ST	2W self-test emergency module for LED DD and bulkhead	Self-test Emergency Module
EMDD02	2W standard emergency module for LED DD and bulkhead	Emergency Module

## Accessories

Product Code	Description	Type
PICT-WHT	Pico & Pico-i, decorative trims, white	Trim
PICT-BAS	Pico & Pico-i, decorative trims, brass	Trim
PICT-SCH	Pico & Pico-i, decorative trims, satin chrome	Trim
PICT-CHM	Pico & Pico-i, decorative trims, chrome	Trim

Tel: 01635 523 713

Email: [sales@kosnic.com](mailto:sales@kosnic.com)

[Kosnic.com](http://Kosnic.com)