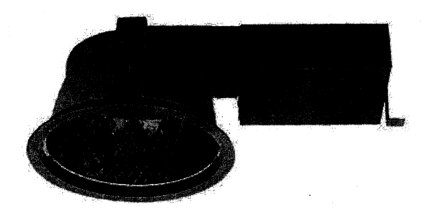


SUPPLEMENTARY STATEMENT ON ENERGY CONSUMPTION AND CARBON REDUCTION

- 1.1 The submitted application is for the change of use of only part of an existing building from B1 to D1 use; therefore, the potential to reduce energy consumption is not as great in this instance as would be the case for newly constructed premises. However, the client is supportive of this principle and is taking the opportunity to introduce energy saving measures that will lead to 'carbon reduction' benefits.
- 1.2 As my client will be the leaseholder of the proposed training centre, it does not have the ability to make some decisions in relation to some aspects of energy consumption as these are controlled by the freeholder and managing agent for the property as a whole.
- 1.3 In terms of electrical power supply. it may be possible to seek energy (electricity) suppliers that use renewable resources in the generation of their supply, but this decision is one for the landlord/owner of the property overall.
- 1.4 The existing lighting will remain in place, however, it will be repositioned to provide the best possible (and most effective) lighting and low energy light bulbs will be installed wherever possible. The operation of lighting in open plan office areas will be controlled by presence detectors to ensure that unoccupied areas will not be lit unnecessarily. The lighting in individual meeting rooms will be controlled by conventional switches. Details of the lighting to be used within the proposal are attached as an appendix to this note.
- 1.5 In kitchen areas, new energy efficient water heaters will also be installed, to reduce power usage.
- 1.6 All computers and IT equipment will be fitted with standard power saving devices that will turn equipment to stand by after a few minutes of inactivity. All IT equipment will be turned off at 6.00 p.m. every evening.



Coral 18W downlight (JC5041)



About the Coral range...

- General purpose low energy downlight
- 13W-26W lamps
- emergency versions
- Requires Coral rim to finish, available in a wide range of finishes
- High frequency or switch start ballasts

Standards



IP20

Construction

Body: Zintec Dimensions

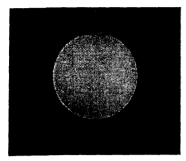
w: 230mm Available Finishes

Choose from rims available on following pages

Lamp Info



18W TCD G24d-2



85262 RONDO - pendant lamp

Instruction Sheet

00000

0 Reviews

technical datasheet

Article: 85262 RONDO - pendant tamp

EAN Code: 9002759852627

Colour: nickel matt

Dimensions: Height: 1100 mm Ø: 250 mm

Download product sketch

Fitting: E27

max. Watt: 1X60W Ships with: bulbs not included

Safety Class: 1

Safety Type: IP20 Certificate: ENEC