

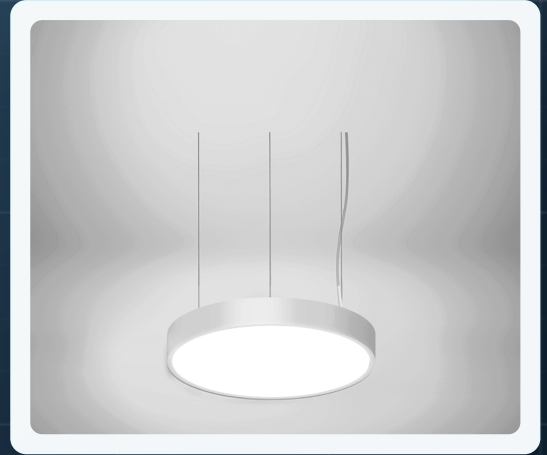
COMMERCIAL LIGHTING / UK MADE

Radiant

Contemporary circular LED pendant available in two diameters with an opal diffuser for even illumination.

Radiant uses a high-quality extruded aluminium circular body with opal acrylic diffusion for homogenous light across decorative and architectural interiors.

The product data lists finish options, dimming control and a related ring pendant option; the visible source options are mapped below without adding unsupported accessories.



<p>Controlled optic Optical options available.</p>	<p>4775 - 15700 lm output range.</p>	<p>Control ready Dimming or DALI options listed.</p>	<p>Opal diffuser Lifetime data available.</p>	<p>UK made Manufactured in the UK.</p>	<p>Options mapped All visible source tiles included.</p>
---	---	---	--	---	---

Key Features

- + Contemporary LED circular pendant.
- + Available in 600 mm and 1200 mm diameters.
- + Complete with 1.4 m suspension wires.
- + High quality extruded aluminium body finished in white RAL9016.
- + Opal diffuser for consistent illumination.
- + Dimming options.

Dimensions

PRODUCT DRAWING

600 / 1200 MM DIAMETER / 105 MM BODY HEIGHT

Diameters: **600 / 1200 mm**

Body height: **105 mm**

Suspension: **1.4 m max**

Ordering Information

OUTPUT (LLM)	POWER (TCM)	COLOUR	SIZE (MM)	MODEL REF.
4775	52	4000K	600	RADIANT.001
15700	158	4000K	1200	RADIANT.002

Options

CONTROLS /ECO	FINISHES /BK, /GY	RELATED Solace ring pendants
-------------------------	-----------------------------	--

Specification Options

All visible options, accessories and product variations from the governing product data are mapped below.

Specification Options

 <p>/ECO SwitchDIM, DALI or DSI</p>	 <p>/BK Black (RAL9005)</p>	 <p>/GY Grey (RAL9006)</p>
---	---	---

Also Available

 <p>RADIANT.ACC.01 Other colours and specifications available on request</p>	 <p>Ring pendants available See Solace</p>
--	--

		UK CA	CE		DC	Declaration of Conformity available
--	--	-------	----	--	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.