

# PEGASUS LED

## Recessed Adjustable LED Spotlight



CEAC



PEGASUS LED1X550 B119  
T840 R24



PEGASUS LED2X550 B120 T840 R24



PEGASUS LED2X550 B120 T840 R24

**Type:** A range of recessed LED spotlights adjustable in all directions, providing unique interior design solutions. Ideal for areas requiring good colour rendering and high lighting levels.

**Specification:** Double-ring aluminium reflectors adjustable in all directions. Black powder coated steel housing with silver coated frame outside. Luminaire is plastic-wrapped and boxed individually.

**Installation:** Suitable for plasterboard or similar types of ceiling, requires a cut-out.

**Application:** Indoor. Ideal for all display lighting, showrooms and exhibitions.



Fittings with 50W halogen lamps can be directly replaced by PEGASUS fitting with 10W LED unit. Reflector of LED unit designed to prevent glare and the LED is hidden behind the metal bracket and the light beam is reflected, softened and focused to a beam angle of 8, 24 or 35 ° degrees.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Pegasus LED1x550 B119 T840 R24	190x190x173	30000	550	10	80+	4000	0,8
Pegasus LED2x550 B120 T840 R24	375x190x173	30000	1100	20	80+	4000	1,6
Pegasus LED3x550 B121 T840 R24	550x190x173	30000	1650	30	80+	4000	2,2
Pegasus LED4x550 B122 T840 R24	350x350x173	30000	2200	40	80+	4000	3,0

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Lamp AR111 LED1x550 T840 R24		30000	550	10	80+	4000	

\* Tolerance range for optical and electrical data:  $\pm 10\%$

**Options available on request:**

- RAL – RAL colours
- R24 – Reflector with 24° light beam angle
- T830 – Colour temperature 3000K
- T840 – Colour temperature 4000K

**PEGASUS LED2X550 B120 T840 R24**

