



THE FUTURE IS HYBRID



As the world becomes more complex, we're always looking for ways to simplify our lives.

As a pioneer of functional lighting technology, Waldmann continues to develop new innovative lighting systems and solutions. Combining advanced LED light technology with proven T5 indirect illumination – realized in a high-quality, sleekly designed luminaire body – the hybrid challenges any previous notions of both design and function.

The hybrid task pendant: Superior design from Waldmann

Its appearance alone is flawless. The hybrid task pendant features a clear, cubic design with an anodized aluminum housing and 12 LED lamps that lend the luminaire a modern, almost futuristic appearance. The hybrid is the first luminaire of its type in which LED technology is used as both area light and task light – made possible by Waldmann's specially designed optical system. Our unique design focuses the light from individual LEDs and directs it evenly and glare-free onto the work area. The indirect light of the hybrid also owes its high level of

efficiency to cutting-edge reflector geometry: It projects the light of two high-output and energy-efficient T5 fluorescent lamps widely and evenly onto the ceiling, creating a soft ambient light component along with the crisp, high-quality LED downlighting.

Further design breakthroughs enable the LEDs and fluorescent lamps to be switched and dimmed separately, creating a myriad of possibilities for convenient and customized lighting. The fact that the hybrid task pendant is also extremely energy-efficient and good for the enviornment only adds to it's cutting-edge, high-tech design.





HYBRID HIGHLIGHTS AT A GLANCE

- Unique combination of LEDs and fluorescent lamp sources, controlled by two separate circuits
- Exclusive, slim panel design, with a profile of only 1inch
- Energy-saving technology is environmentally friendly
- Individually adjustable lighting comfort, thanks to individual switching and dimming functions



CUSTOMIZED LIGHTING SCENES UNPRECEDENTED CONTROL



A cool crisp scene can provide high-quality task lighting, with low ambient levels, thanks to the high proportion of direct LED light.



A balanced, comfortable lighting scene with an even distribution of direct light from LEDs and indirect light from T5 fluorescent.lamps.



A warm relaxed scene, thanks to the high proportion of indirect illumination from T5 fluorescent lamps.

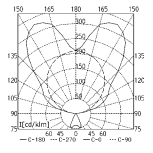
PENDANT DIRECT/INDIRECT LIGHT PANEL

The combination of LEDs and fluorescent lamps allows the hybrid pendant light panel to offer unique possibilities for controlling light: While the direct light of the LEDs has a bright appearance at approx. 4100 Kelvin,, the indirect light of the T5 fluorescent lamps are available in either a matching 4100 Kelvin or 3500 Kelvin if a warmer and softer effect is desired. The individual adjustment of the two lighting media allows the creation of numerous lighting scenes - based entirely on individual preferences and the task at

hand. It is even possible to manually simulate the natural change in light during the course of the day: from clear and cool morning light to balanced and harmonious light at midday, to an evening mood with a high proportion of warm light. This increases not only well-being, but also the motivation and productivity of employees.

HYBRID

300



TECHNICAL DATA

RATINGS	120V, 50/60Hz
FITTED WITH	2 xT5 54W Fluorescent lamp 12 x LED module 2.6W
POWER CABLE	approx. 40", with stranded ends
HOUSING	Aluminum, anodized
WEIGHT	approx. 11.25 lbs.
FASTENING	Steel cord 14 inches
POWER CONSUMPTION	approx. 154W
OPERATION	Without switch
OPERATING DEVICE	Varies according to variant
LUMINAIRE EFFICIENCY	Without cover, 90%
GLARE SUPPRESSION	Specially developed optical
	PMMA lenses
LIGHT DISTRIBUTION	Mainly indirect
LAMP COVER	Not included
HOUSING COLOUR	Natural anodized

SPECIAL FEATURES

• Integrated LED technology

SWITCHABLE VARIANT

- LED direct area light
- Indirect light from fluorescent lamp T5

TYPE/MODEL	DHPL 254-12/2
TECHNOLOGY	Separately
	switchable

TECHNOLOGI	Separatery
	switchable
OPERATING DEVICES	Electronic
	ballast, LED
	operating
	devices
ORDER NO.	121-468-M08

DIMMABLE VARIANT

	TYPE/MODEL	DHPL 254-12/D
	TECHNOLOGY	Separately
		continuously
		dimmable
OPERATING DEVICES	OPERATING	Digitally dimma
	ble electronic	
		ballast DALI,
		LED
		operating
		devices
	ORDER NO.	121-470-M08

USA

Waldmann Lighting Company 9 W. Century Drive Wheeling, Illinois 60090 Telefon +1/847-520-1060 Telefax +1/847-520-1730 www.waldmannlighting.com waldmann@waldmannlighting.com

UK

Waldmann Lighting Ltd.
Holme Well Road
Middleton
GB-Leeds LS 10 4TQ
West Yorkshire
Telefon +44/11327757662
Telefax +44/1132775775
www.waldmann.com
enquiries@waldmannlighting.co.uk

FRANCE

Waldmann Eclairage S.A.S.

Z.I. Rue de l'Embranchement
F-67116 REICHSTETT
Adresse postale :
BP 23431 Reichstett
F-67455 MUNDOLSHEIM Cedex
Téléphone +33 (0) 3.88.20.95.88
Fax +33 (0) 3.88.20.95.68
www.waldmann.com
info-fr@waldmann.com

SWITZERLAND

Waldmann Lichttechnik GmbH Benkenstr. 57 CH-5024 Küttigen Telefon +41 (0) 62 - 839 12 12 Telefax +41 (0) 62 - 839 12 99 www.waldmann.com info-ch@waldmann.com

AUSTRIA

Waldmann Lichttechnik Ges.m.b.H. Gewerbepark Wagram 7 AT-4061 Pasching/Linz Telefon +43 (0) 7229 - 67400 Telefax +43 (0) 7229 - 67444 www.waldmann.com info-at@waldmann.com

ITALY

Waldmann Illuminotecnica S.r.l.
Via della Pace, 18 A
IT-20098 San Giuliano Milanese (MI)
Telefon +39/02 98 24 90 24
Telefax +39/02 98 24 63 78
www.waldmann.com
info-it@waldmann.com

CHINA

Waldmann Lighting (Shanghai) Co. Ltd. Part A, No. Five Normative Workshop 199 Changjian Road, Baoshan CN-Shanghai, P.R.C. 200949 Telefon +86 21 5169-1799 Telefax +86 21 3385-0032 www.waldmann.com

s.lo@waldmann.com.cn

NETHERLANDS

Waldmann Lichttechniek B.V. Lingewei 19 NL-4004 LK Tiel Telefon +31 344-631019 Telefax +31 344-627856 www.waldmann.com info-nl@waldmann.com

SINGAPORE

Waldmann Lighting Pte. Ltd. 1200, Depot Road, #04-17/18, SG-Singapore 109675 Telefon +65/62758300 Telefax +65/62758377 www.waldmann.com sales@waldmann.com.sg

CORPORATE HEADQUARTERS
Herbert Waldmann GmbH & Co. KG
Postfach 5062
D-78057 Villingen-Schwenningen
Telefon +49 7720 601-100
Telefax +49 7720 601-290
www.waldmann.com
info@waldmann.com