LED APPLICATIONS FOR CUSTOMIZED LIGHTING DESIGNS





SPHERE



ENGINE



SPOT



ENGINE



LINE



ENGINE





DYDELL

YOUR PARTNER IN DYNAMIC LED APPLICATIONS FOR CUSTOMIZED LIGHTING DESIGNS

DYDELL stands for Dynamic Design LED Light, your partner in dynamic LED applications for customized lighting designs. DYDELL develops and produces a premium, dynamic and sustainable lighting concept that consists of multiple innovative light sources with various control systems for theaters, houses, restaurants, entrances, offices and healthcare facilities. Depending on the time of day or the various functions of a space, a suitable light-ambiance can easily be created: from functional light throughout the day to a relaxing atmosphere during night time events.

DYDELL offers more comfort with more light functionality through its lighting system. There are control options tailored to your wishes and control needs: from simply selecting pre-set atmospheres, controlling the lamps wirelessly with the Bluetooth lighting control system of Casambi, to an integration of the lighting in a DMX control-system for theaters. DYDELL has a suitable solution for every situation.

A PLEASANT ATMOSPHERE STARTS WITH THE RIGHT LIGHT



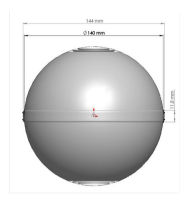




LED SPHERE

The powerful, diffuse, patented spherical RGB+W LED sphere of \emptyset 14 cm has a lumen output of 1721 lumen and consists of two half spheres that independently provide the required ambiance; from functional white light directly onto a table to a stylish soft tone to decorative atmospheric lighting on the ceiling. In the Dual White LED-sphere, both functional white (5000K) and warm white LEDs (2000K) are processed.

For preserving a stable colour temperature and a longer lifespan for the LED light sphere, well-controlled thermal management is crucial. The patented DYDELL 'LED-Lifetime Protector' is an innovative combination of an internal heat sink system with dimming functionality. When exceeding the maximum temperature the dimming functionality is automatically activated. As a result the LEDs will cool down and a maximum lifespan of 50.000 hours with a stable colour temperature can be guaranteed.















Article number: _ _ - - _ - _ - _ - _ - _

Light Engine	Luminaire ring	Colour Wiring	Length wire	Control options	
S-WD = Warm Dimming 2200K-3000K S-DW = Dual White 2000K-5700K S-RGBW = RGB+W 2700K	1000 = standaard 1001 = Wooden ring oak 1002 = Aluminium mat white 1003 = Aluminium mat black 1004 = No ring 1005 = Customized	T = Semi transparant W = White B = Black C = Customized	3000 mm 5000 mm 10000 mm 15000 mm	D = DMX (via DMX to Loxone / KNX) C = Casambi	



POWERLINE

The powerful diffuse Powerline of DYDELL stands out with its high light capacity and various profile appearances. The LED line is obtainable in RGB + W (2700K), Dual White, Warm dimming or Single white colours. The Powerline is processed in a high quality (AAA) anodized profile and is finished with a premium prismatic diffuse opal cover, which does not shine and creates a beautiful, even and diffuse light effect, so that no LED points are visible.

In the Dual White Powerline, both functional white (5000K) and warm white LEDs (2000K) are processed. Once the Powerline with Warm Dimming (2200K-3000K) is dimmed, the colour temperature of the light is warmer: a sustainable and atmospheric alternative to fluorescent light with the pleasant lighting characteristics of an incandescent light bulb. The Powerline can be used as a total system for the preferred ambiance but a colour pattern can also be created for each line. From functional line light to a playful architectonic play of light, all is possible with the DYDELL powerline.



2150 lumen p.mtr (indicative WD, DW, SW)



See schedule



max. 24 Watt per meter



CRI 85-95



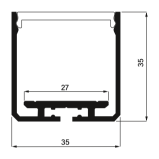
70% after 50.000 hours

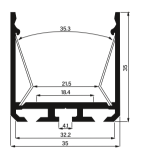


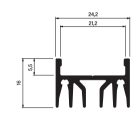
RGB+W, Dual White, Warm Dimming, Single Colour

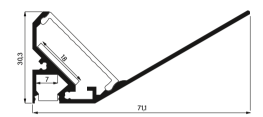


TECHNICAL SPECIFICATIONS POWERLINE









Article number: _ _ _ - _ _ _ mm - _ - _ - _

Light Engine Dimension		Length		RAL profile		Cable entry position		Control options			
PL-WD PL-DW PL-RGBW PL-SW27 PL-SW30 PL-SW40 PL-SW57 PL-CUS	= Warm Dimming 2200K-3000K = Dual White 2000K-5000K = RGB+W 2700K = Single White 2700K = Single White 3000K = Single White 4000K = Single White 5700K = Single White Customized	35 30H 55 55 T	= H 16mm x W 24,2 mm = H 35mm x W 35mm * = H 65mm x W 30mm * = H 41mm x W55mm * = Trimless: H 41mm x W55mm * = Customized profile	350 571 678 785 893 1001 > 5000	mm	A W B RC	= Anodizing aluminium surface profile = White RAL: = Black: RAL: = Customized	B SL SR HS	= Bottom = Side Left = Side right = Head side	D C O E P	= DMX (via DMX to Loxone / KNX) = Casambi = 0-10V (only with single white) = External diver (only with single white) = SMART Switching (only with Dual White)

^{*} Each Powerline (max 3000mm length) needs per piece 24 Watt power supply and can be (optional) extented to another profile via a linear connector. NB: the power supply is not included and can be ordered separately.



GLARELESS SPOT

Imagine a beautifully illuminated room in front of you, where there is no glare on the ceiling and you don't have any idea where the light comes from. The new DYDELL Glareless spot (\emptyset 112mm – \emptyset 90 mm x max 100 mm high) is the ultimate answer for when the curtain comes down on halogen lights in 2018. What distinguishes this spotlight is that due to an opening of only 10 mm, a wonderful uniform light bundle with a wide light spread of 20° or 40° is realized with a high lumen output of max 800 lumen. The sustainable and highly efficient Glareless spot is available in Single White, Dual White, Warm Dimming and RGB+W.

DYDELL offers control options that are composed by type of spotlight (see description) tailored to your wishes and needs. The control options are ranged from simply turning the spotlight ON/OFF and dimming with an external driver, create and calling up some dynamic atmospheres with the wireless Casambi control system, to an integrating light into an advanced control system such as DMX.



600-800 lumen



Ø 112mm / Ø 90 mm x max 100 mm high



12 Watt



CRI 85-95



50.000 hours



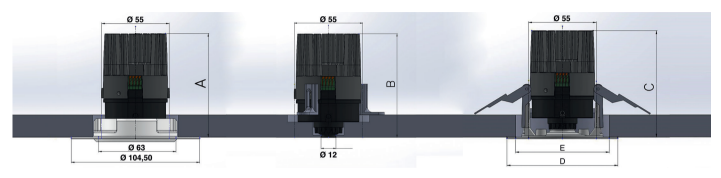
RGB+W, Dual White, Warm Dimming, Single Colour



20° or 40°



TECHNICAL SPECIFICATIONS GLARELESS SPOT

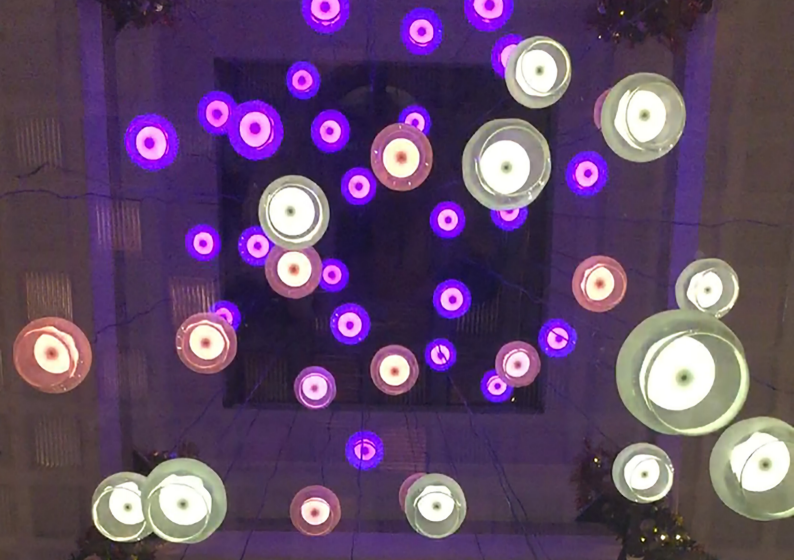


Measurements Glareless Spot

	Spot-engine	SW	DW/WD/RGBW
A: Plaster ring	Ø 55,4 mm	H 70 mm	H 86 mm
B: Spot engine	Ø 55,4 mm	H 70 mm	H 86 mm
C: Spring clips	Ø 55,4 mm	H 70 mm	H 86 mm
D: Flange size (spring clips) E: Drill diameter of Flange (spring clips) [D]		Ø90 mm, Ø112 mm or custom	Ø90 mm, Ø112 mm or custom Ø76 mm

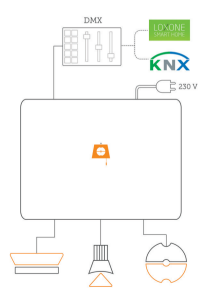
Article number: G-____°-_-3___-__mm-RAL__

Light Engine	Beam angle	Control options	Integration	Dimensions Flange	RAL Flange
G-WD = Warm Dimming 2200K - 3000K	20°	D = DMX (via DMX to Loxone / KNX)	3000 Plaster ring	90 = Ø90 mm	W = White
G-DW = Dual white 2000K - 5000K	40°	C = Casambi	3001 Spring Clips	112 = Ø112 mm	B = Black
G-RGBW = RGB+W 2700K		0 = 0 - 10V (only single white, DW & WD)	3002 Floating ceiling construction	None = Only spot engine	RXX = Customized
G-SW27= Single white 2700K		E = External driver (SW/DW only)	3003 Only spot engine		Total Customized
G-SW30 = Single white 3000K					
G-SW40 = Single white 4000K					
G-SW57 = Single white 5700K					
G-SWC = Single white customized					



DYDELL PRO - DMX

DYDELL PRO is a professional group control system, to which all DYDELL light sources can be connected and with which standard lighting protocols such as DMX can be controlled. All LED light sources are connected (wired) to the DIN-rail power supply box that feeds the light sources with 24 Volts. Each DIN rail box has its own 230 Volts power supply with active power factor correction. The capacity of the DIN rail box is variable and is aligned to the number of light sources to be supplied. Via DMX it is also possible to control the lighting using an advanced smart-home system such as Loxone and KNX.







CASAMBI - WIRELESS LIGHTING CONTROL

Have you always dreamed of controlling all your lighting in the group via your smartphone, without laying new electricity wires? The Casambi lighting solution works via Bluetooth Low Energy and allows you to control all dynamic LED light sources of DYDELL with one Casambi app (for Apple and Android). No additional gateway or internet connection is required. You can easily adjust colour, the white balance and the dimming mode of the lamp and can add all individual lamps to a 'group' to which you then assign atmospheres. In addition, the app features convenient timer functionalities that allow you to set exactly how and when the lights should turn ON or OFF. All of DYDELL's LED sources with Casambi can be connected to the existing 230 Volts electrical wiring with an 24 Volt adapter and various accessories are available, such as a manual wall control panel.







TAILOR MADE LIGHTING SOLUTION (OEM)

Implementing LED lighting is a discipline in its own right. Whether it's about realizing lighting in a unique luminaire, designing an OEM lighting solution for a product, creating suitable ambiances that are aligned to the changing functions of a space or guiding home installers with the installation, there are many factors to be taken into account. With many years of experience in developing customized LED lighting experience, DYDELL is the right partner to help you develop a solution that's right for you.

DYDELL: YOUR PARTNER IN DYNAMIC LED APPLICATIONS FOR CUSTOMIZED LIGHTING DESIGNS.

DYDELL BV was established in March 2011 and is located in The Netherlands. DYDELL stands for 'Dynamic Design LED Lights' and is an engaged family business which takes pride in considering the functional and aesthetic requirements of lighting different spaces.

A pleasant room starts with the right ambiance. We are the link between a light source and a fantastic lighting experience! Do you have an idea or would you like a lighting challenge solved? Please contact us on info@dydell.com or call +31 (0) 23-529 38 88 for a no obligation appointment.

















The Netherlands info@dydell.com www.dydell.com T +31 (0) 23 529 38 88