



PAD



- ↙ Pad Mini
- ↙ Pad
- ↙ Pad RGBW
- ↙ Pad Maxi
- ↙ Pad Maxi RGBW



PAD NEW

Installazione

Installation
Installation
Instalación

Terra - Parete

Ground - Wall
Sol - Mur
Suelo - Pared

Materiali

Materials
Materiali
Materiales

Materiale Corpo: Alluminio | Tipo di diffusore: Vetro

Material: Aluminium | Diffuser type: Glass
Matériel du corps: Aluminium | Type de diffuseur: Verre
Material del cuerpo: Aluminio | Tipo de difusor: Cristal

Alimentazione

Power supply
Alimentation
Alimentación

220-240 V - 24V

Versioni

Versions
Versions
Versiones

DALI2



**PAD
MINI**

NEW



PAD



**PAD
MAXI**

NEW



Scopri la gamma
Discover the range
Découvrez la gamme
Descubre la gama

COLOURS











Black Anodized Aluminium

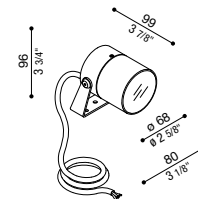


Brown Anodized Aluminium

Pad Mini











IP66 IK 08 5J xx7 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	8	1000	795	  220-240 V	 LL157010□□
					 LL157015□□
	8	1000	795	  24V	 LT157010□□
					 LT157015□□

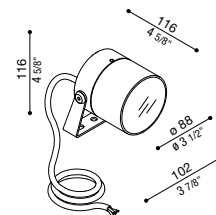


* Complete the CODE ○ OPTIC S | 12° M | 20° A | 20° X 45° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Versione on-off: cavo 0,8m H07RN-F 3X1. Versione 24V: cavo 0,8m Li9Y11Y 2X0,75mmq / PUR H.F 300V. | On-off version cable: 0,8m H07RN-F 3X1. Cable 24V version: 0,8m Li9Y11Y 2X0,75mmq / PUR H.F 300V. | Câble version on-off : 0,8m H07RN-F 3X1. Câble version 24V: 0,8m Li9Y11Y 2X0,75mmq / PUR H.F 300V. | Cable versión on-off: 0,8m H07RN-F 3X1. Cable versión 24V: 0,8m Li9Y11Y 2X0,75mmq / PUR H.F 300V.

Pad

IP66 IK 08 5J xx7 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	20	2.550	2030	  220-240 V	 LL157000□□
					 LL157005□□
	20	2.550	2030	  220-240 V DALI2	 LM157000□□
					 LM157005□□








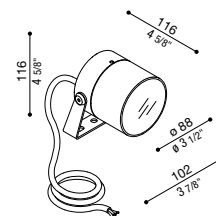
* Complete the CODE ○ OPTIC S | 10° M | 30° A | 15° X 40° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Versione on-off: cavo 0,8m H07RN-F 3X1. Versione DALI: cavo 0,8m H07RN-F 5x1,5. | Cable on-off version: 0,8m H07RN-F 3X1. Cable DALI version: 0,8m H07RN-F 5x1,5. | Câble version on-off : 0,8m H07RN-F 3X1. Câble version DALI: 0,8m H07RN-F 5x1,5. | Cable versión on-off: 0,8m H07RN-F 3X1. Cable versión DALI: 0,8m H07RN-F 5x1,5.

Pad RGBW



IP66 IK 08 5J xx7 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	27	2.250	1070	  24V DMX 512	 LX157000○
					 LX157005○



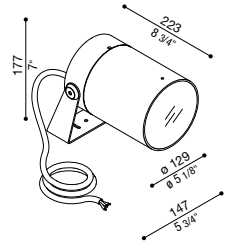
* Complete the CODE ○ OPTIC S | 10° M | 30° A | 15° X 40°

Cavo: 0,8m Li2YCv (TP) 2X0,75. | Cable: 0,8m Li2YCv (TP) 2X0,75. | Câble: 0,8m Li2YCv (TP) 2X0,75. | Cable: 0,8m Li2YCv (TP) 2X0,75.

Pad Maxi



IP66 IK 08 5J xx7 CE UK E5	LED			COL.	CODE *
	W	LM	REAL LM		
	35	4750	4.175		
35	4750	4.175	⊕ ⊙ 220-240 V DALI	<div style="display: flex; gap: 5px;"> <div style="width: 15px; height: 15px; background-color: black; border: 1px solid black;"></div> LM157020□□ <div style="width: 15px; height: 15px; background-color: brown; border: 1px solid black;"></div> LM157025□□ </div>	



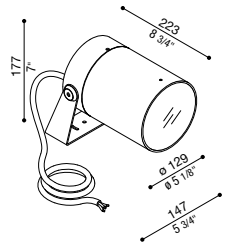
* Complete the CODE ○ OPTIC S | 10° M | 20° L | 45° A | 20° X 45° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Versione on-off: cavo 0,8m H07RN-F 3X1. Versione DALI: cavo 0,8m H07RN-F 5X1,5. | On-off version cable: 0,8m H07RN-F 3X1. Cable DALI version: 0,8m H07RN-F 5X1,5. | Câble version on-off : 0,8m H07RN-F 3X1. Câble version DALI: 0,8m H07RN-F 5X1,5. | Cable versión on-off: 0,8m H07RN-F 3X1. Cable versión DALI: 0,8m H07RN-F 5X1,5.

Pad Maxi RGBW



IP66 IK 08 5J xx7 CE UK E5	LED			COL.	CODE *
	W	LM	REAL LM		
	40	3100	2365		



* Complete the CODE ○ OPTIC S | 10° M | 20° L | 45° A | 20° X 45°

Cavo 0,8m LifY 3X1,5mmq + LifYD11Y 2X0,25mmq. | Cable LifY 3X1,5mmq + LifYD11Y 2X0,25mmq. | Câble LifY 3X1,5mmq + LifYD11Y 2X0,25mmq. | Cable LifY 3X1,5mmq + LifYD11Y 2X0,25mmq.

Accessori | Accessories | Accessoires | Accesorios

Morsettiera coassiale 3 poli

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

Col. Code

3-pole coaxial terminal block

3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

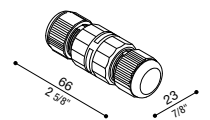
LB11293

Bornier coaxial à 3 pôles

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

Bloque de terminales coaxiales de 3 polos

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.



Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

Col. Code

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

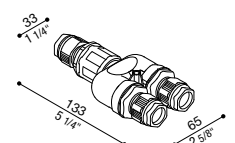
LB11294

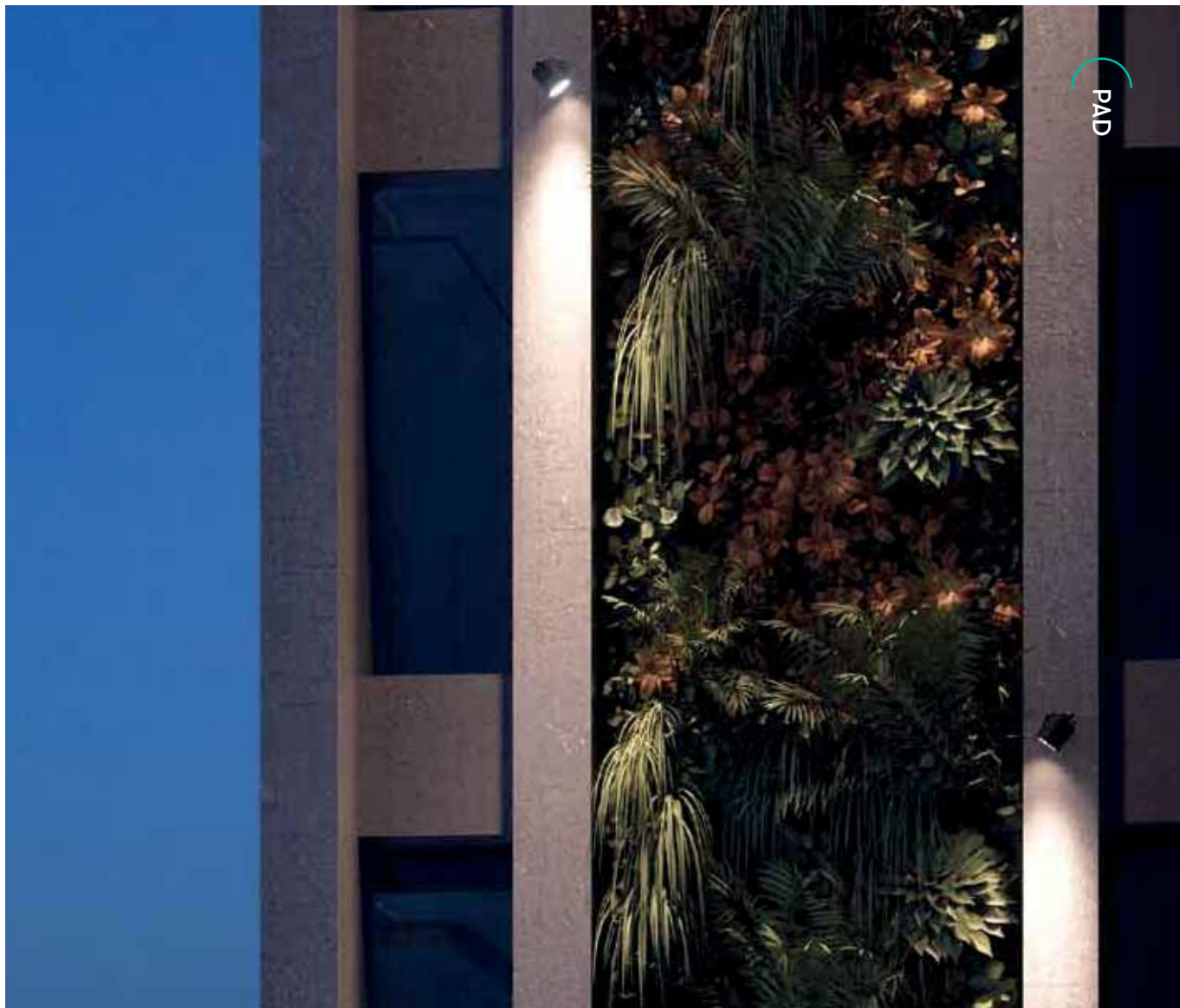
Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm

Caja de bornes lineal de 3 vías

Caja de bornes lineal de 3 vías y de 3 polos, IP68, para cable con ø 7/13,5 mm.





PAD MINI

PAD

PAD MAXI



FEATURES



Con la versione PAD RGBW abbinato al controller DMX 512 è possibile creare molteplici effetti di luce.

With the PAD RGBW version combined with the DMX 512 controller, multiple lighting effects can be created.

La version PAD RGBW combinée au contrôleur DMX 512 permet de créer de multiples effets d'éclairage.

Con la versión PAD RGBW combinada con el controlador DMX 512, se pueden crear múltiples efectos de iluminación

Centralina DMX 512 RGBW a 4 zone

Centralina DMX 512 RGBW a 4 zone, progettata per offrire un controllo avanzato e personalizzato dell'illuminazione. Ogni zona può essere impostata individualmente su un colore specifico, consentendo di creare atmosfere dinamiche e su misura per qualsiasi ambiente.

Per ogni zona (1, 2, 3, 4) va abbinato un canale DMX del prodotto. In fase di ordine è necessario specificare il numero di canale DMX su cui devono essere configurati i prodotti, per garantire il corretto funzionamento del sistema. Non c'è limite alla quantità di prodotti per zona: più prodotti possono essere assegnati allo stesso canale DMX e quindi sincronizzati tra loro.

Questo accessorio consente di ottenere effetti scenografici precisi e personalizzati, ideali per contesti decorativi e professionali.

IMPORTANTE: In fase di ordine, è necessario specificare il canale DMX desiderato per ogni prodotto. Per ulteriori informazioni o assistenza tecnica, contattare tecnico@lombardo.it

DMX 512 RGBW 4-zone controller

4-zone DMX 512 RGBW controller designed to offer advanced and customised lighting control. Each zone can be individually set to a specific colour, allowing you to create dynamic atmospheres tailored to any environment.

For each zone (1, 2, 3, 4) a DMX channel of the product must be matched. When ordering, you must specify the DMX channel number on which the products are to be configured to ensure correct system operation. There is no limit to the number of products per zone: several products can be assigned to the same DMX channel and thus synchronised with each other.

This accessory allows you to obtain precise and customised scenographic effects, ideal for decorative and professional contexts.

IMPORTANT: When ordering, you must specify the desired DMX channel for each product. For further information or technical assistance, please contact tecnico@lombardo.it

Contrôleur DMX 512 RGBW 4 zones

Contrôleur 4 zones DMX 512 RGBW conçu pour offrir un contrôle avancé et personnalisés de l'éclairage. Chaque zone peut être réglée individuellement sur une couleur spécifique, ce qui permet de créer des atmosphères dynamiques adaptées à chaque environnement.

Pour chaque zone (1, 2, 3, 4), un canal DMX du produit doit être associé. Lors de la commande, vous devez spécifier le numéro du canal DMX sur lequel les produits doivent être configurés afin d'assurer le bon fonctionnement du

système. Le nombre de produits par zone n'est pas limité : plusieurs produits peuvent être assignés au même canal DMX et ainsi être synchronisés entre eux. Cet accessoire permet d'obtenir des effets scénographiques précis et personnalisés, idéaux pour les contextes décoratifs et professionnels.

IMPORTANT : Lors de la commande, vous devez spécifier le canal DMX souhaité pour chaque produit. Pour de plus amples informations ou une assistance technique, veuillez contacter tecnico@lombardo.it

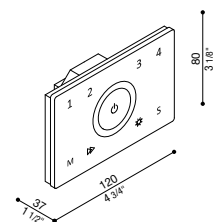
Controlador de 4 zonas RGBW DMX 512

Controlador DMX 512 RGBW de 4 zonas diseñado para ofrecer un control avanzado y personalizado de la iluminación. Cada zona puede ajustarse individualmente a un color específico, lo que permite crear atmósferas dinámicas adaptadas a cualquier entorno.

Para cada zona (1, 2, 3, 4) debe coincidir un canal DMX del producto. Al realizar el pedido, debe especificar el número de canal DMX en el que se van a configurar los productos para garantizar el correcto funcionamiento del sistema. No hay límite en el número de productos por zona: varios productos pueden asignarse al mismo canal DMX y sincronizarse así entre sí.

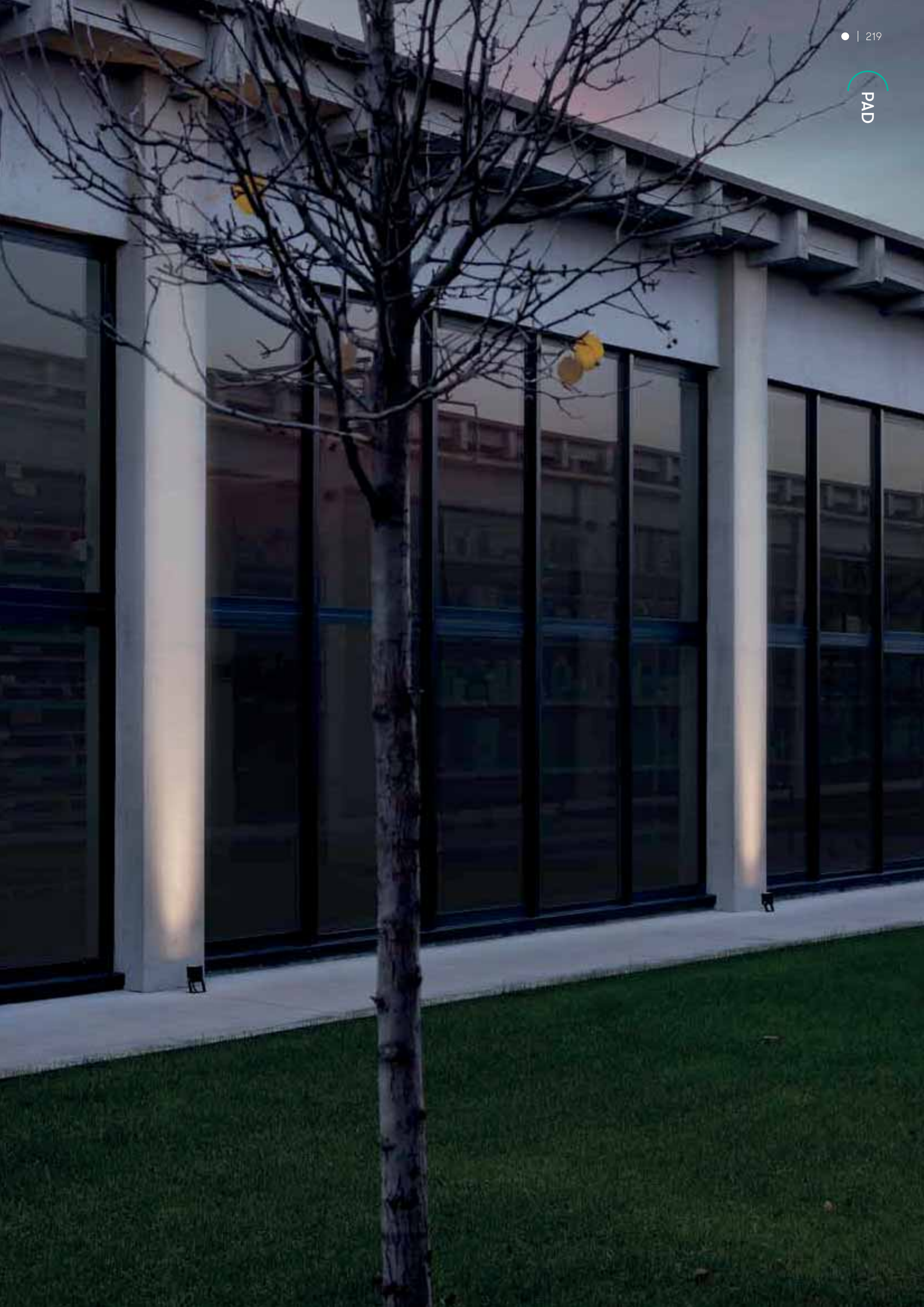
Este accesorio permite obtener efectos escenográficos precisos y personalizados, ideales para contextos decorativos y profesionales.

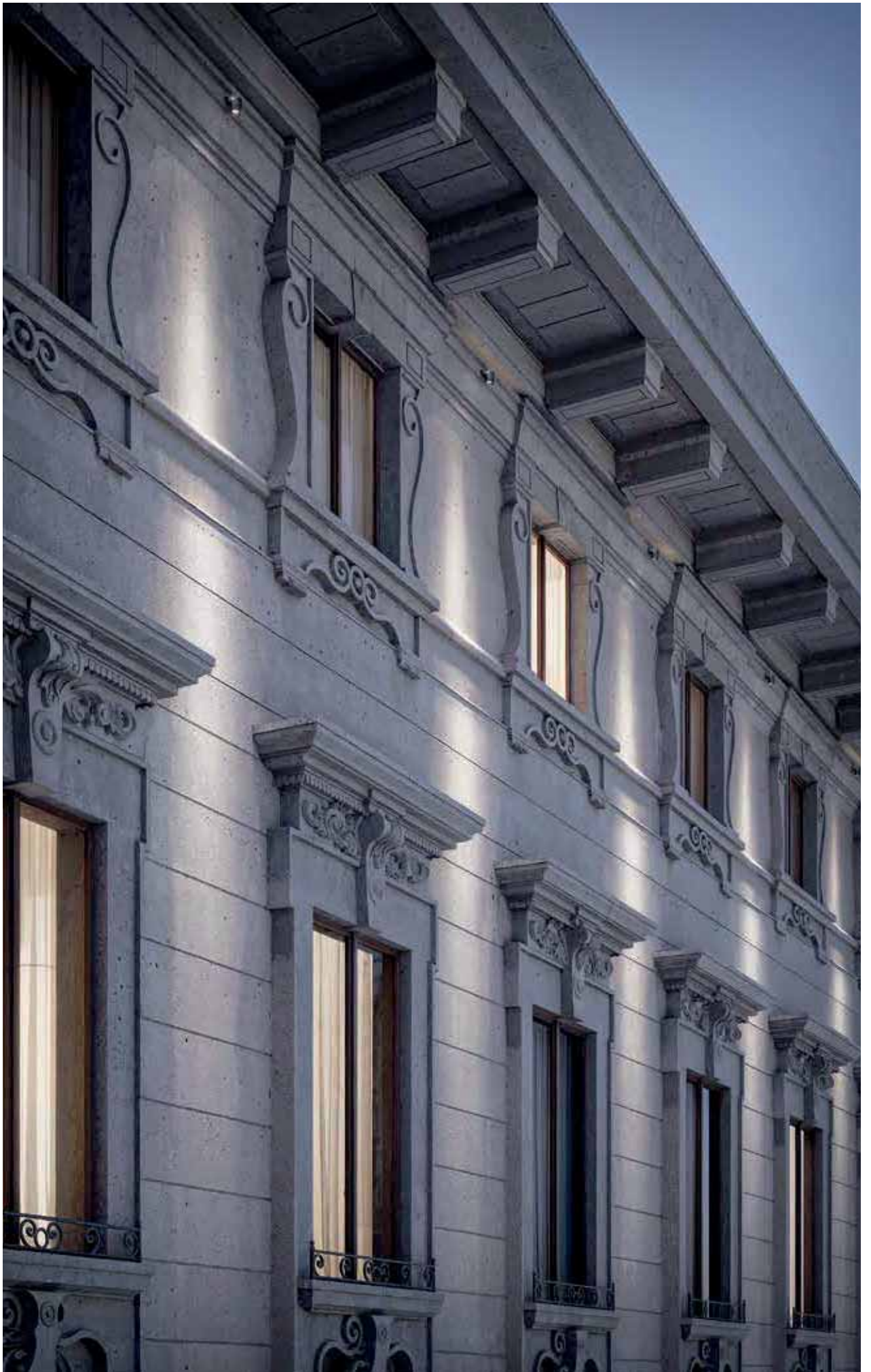
IMPORTANTE: Al realizar el pedido, debe especificar el canal DMX deseado para cada producto. Para más información o asistencia técnica, póngase en contacto con tecnico@lombardo.it



Col. **Code**

● | LBX001234



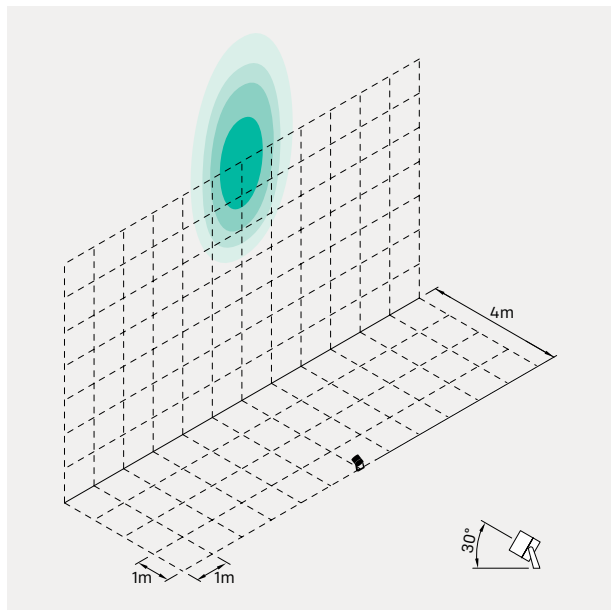
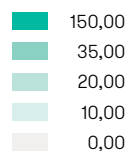




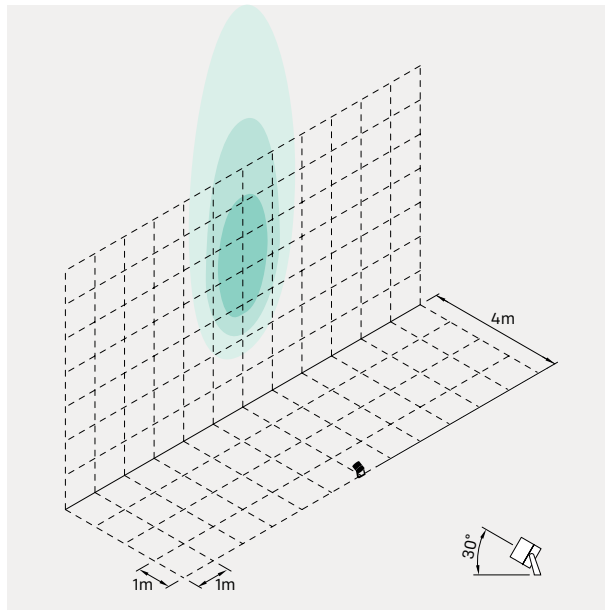
FEATURES

Fasci luminosi
 Light beams
 Faisceaux lumineux
 Haces luminosas

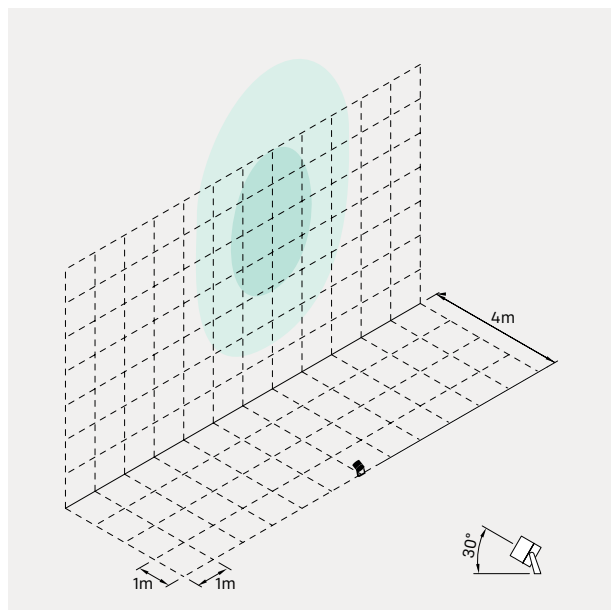
LUX



S 10° PAD 20W



A 15° X 40° PAD 20W



M 30° PAD 20W



PAD MAXI

