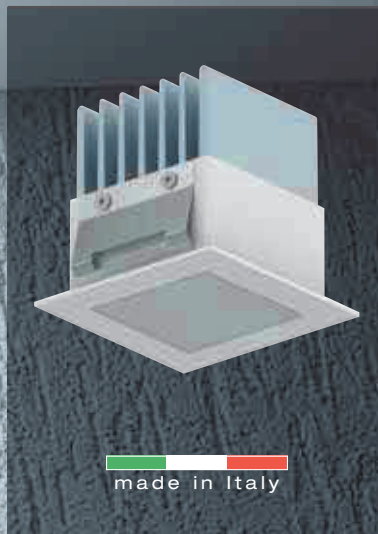




Downlight

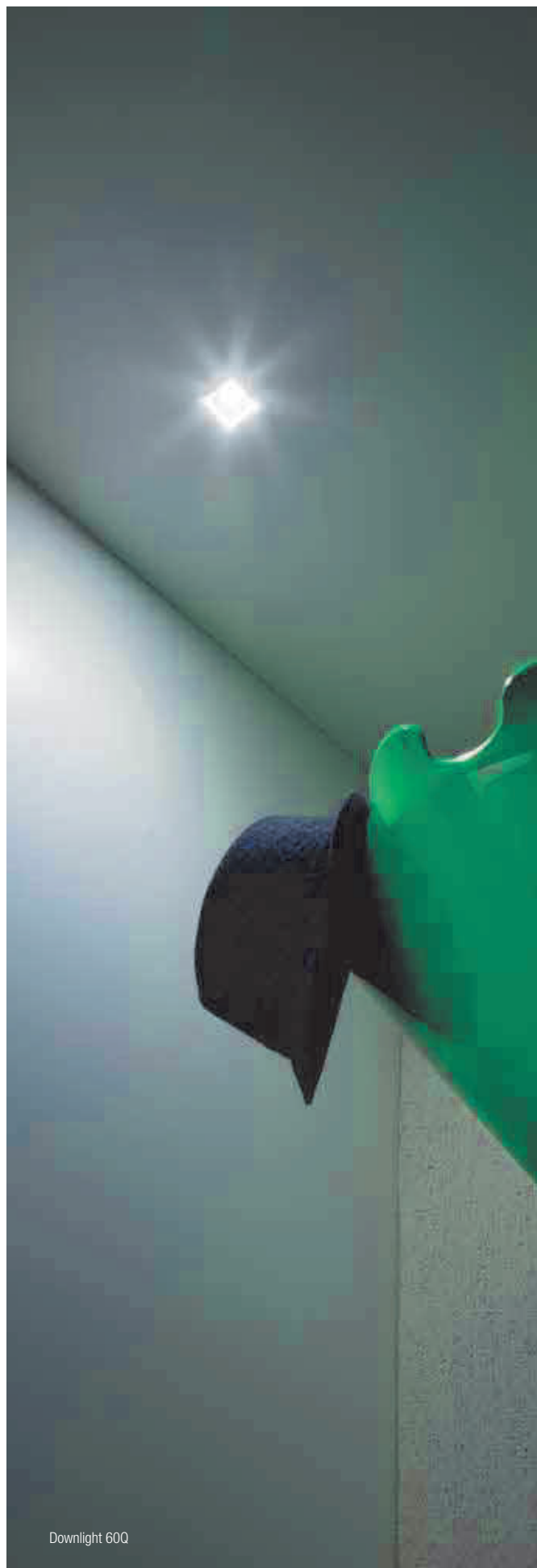
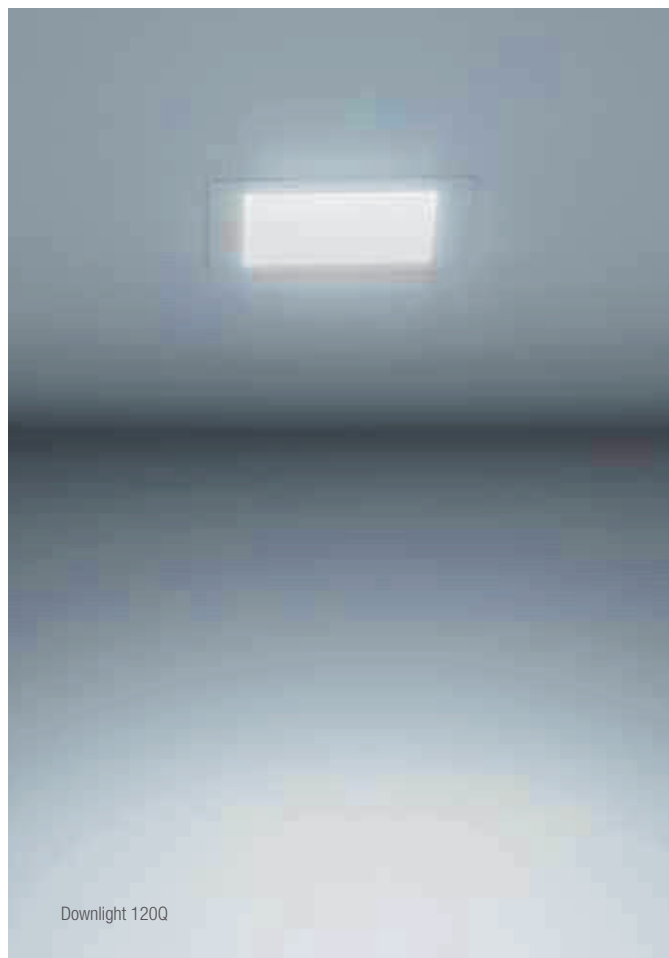


(IT) In alcuni casi la luce deve diffondersi nell'ambiente facendo in modo che la sorgente luminosa sia la più discreta possibile. Questa serie di faretti ad incasso spariscono letteralmente nel controsoffitto; il progetto prevede che solo una leggera cornice sia visibile, tutto il resto è luce. Nonostante le dimensioni contenute DOWNLIGHT garantisce una illuminazione intensa ed omogenea prestandosi ottimamente per illuminare anche grandi ambienti. Un ampio dissipatore è testimone del fatto che gli apparecchi sono equipaggiati con LED COB di ultima generazione, in grado di assicurare un'elevata resa luminosa unita a consumi energetici contenuti. Un accurato assemblaggio eseguito a mano nel nostro stabilimento assicura la perfetta finitura del prodotto.

(EN) *In some circumstances, settings need to be lit in such a way that the light source is as discreet as possible. This series of recessed downlights literally disappears into the double ceiling; this project includes only a very light frame that is visible, while all the rest is pure light. Despite its limited sizes, DOWNLIGHT guarantees an intense and uniform light, adapting perfectly even to the lighting requirements of large settings. A large heat sink bears witness to the fact that this lighting equipment is fitted with the latest generation of LED COB ensuring a high light output combined with reduced energy consumption. The careful hand assembly carried out in our factory guarantees the product has a perfect finish.*

(FR) *Dans certains cas la lumière doit se répandre dans l'environnement de manière à ce que la source lumineuse soit la plus discrète possible. Cette série de spots encastrés disparaissent littéralement dans le faux-plafond; le projet prévoit que seul un léger bord qui encadre les spots soit visible et que tout le reste soit uniquement de la lumière. Malgré ses dimensions contenues, DOWNLIGHT garantit une illumination intense et homogène et permet d'illuminer de manière optimale de vastes zones. Un ample dissipateur est témoin du fait que les appareils sont équipés de LED COB de la dernière génération en mesure d'assurer un rendement lumineux élevé combiné à une consommation énergétique très réduite. Un assemblage soigné effectué à la main dans notre usine assure la finition parfaite du produit.*

Downlight



Downlight 120T



Downlight

design: Lombardo design department



Downlight 60Q

Colori disponibili

Available colours - Couleurs disponibles

Bianco
White - Blanc

Materiale diffusore

Diffuser material - Type de diffuseur

 PMMA poliGLASS



Downlight 40T



Downlight 40Q



Downlight 60T



Downlight 120Q



Downlight 120T

(IT) Adatto per installazioni in controsoffittature di cartongesso ad uso interno. Corpo in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Dissipatore in alluminio lega 6060 T5, con trattamento di anodizzazione naturale. Diffusore in PMMA satinato. Installazione ad incasso tramite molle. Alimentatore incluso, esterno al prodotto. Dimmerazione disponibile. Bulloneria in acciaio inox A4 o AISI 316L.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

(EN) Suitable for installation on plasterboard walls and ceilings and for indoor use. Body made of cold galvanized metal, highly resistant to oxidation due to the UV stabilized polyester resin coating. Aluminium alloy 6060 T5 heat sink with natural anodizing treatment. Diffuser made of PMMA, satin effect, joined to the body by means of a silicone gasket. Recessed installation by means of retaining spring. Ballast included, external to the product. Dimmable version available. A4 or AISI 316L stainless steel nuts and bolts.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

(FR) Egalement adapté pour les installations murales et les faux plafonds en placoplâtre et à l'usage à l'extérieur. Corps en métal zingué à froid dont la résistance à l'oxydation est très élevée, verni avec des résines de Polyester stabilisées aux rayons UV. Dissipateur en aluminium alliage 6060 T5, avec traitement d'anodisation naturelle. Diffusor en PMMA satiné, fixé au corps au moyen d'un joint en silicone. Installation à encastrement au moyen de ressorts. Alimentateur inclus, extérieur au produit. Version dimmable disponible. Fixation en acier inox type A4 ou AISI 316L.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

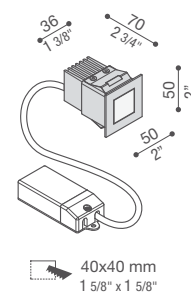
N = (4000K)
3 = (3000K, lumen -5%)



Downlight

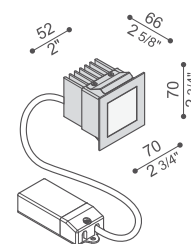
design: Lombardo design department

Downlight 40Q		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 Versione quadrata. Peso prodotto: 0.15 kg. Square version. Product weight: 0.15 Kg/0.33Lb. Version carrée. Poids produit: 0.15 Kg/0.33Lb.		LED	700 lm 7,5W real output lm 260	CL.II	□	LL122027
		LED	700 lm 7,5W real output lm 260	CL.I	□	LL122028
		LED	700 lm 7,5W real output lm 260	CL.I	□	LL122029
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		



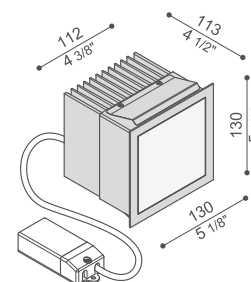
40x40 mm
1 5/8" x 1 5/8"

Downlight 60Q		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 Versione quadrata. Peso prodotto: 0.25 kg. Square version. Product weight: 0.25 Kg/0.55Lb. Version carrée. Poids produit: 0.25 kg/0.55Lb.		LED	965 lm 8W real output lm 464	CL.II	□	LL122006
		LED	965 lm 8W real output lm 464	CL.II	□	LL122007
		LED	965 lm 8W real output lm 464	CL.II	□	LL122008
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		



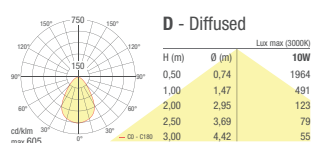
60x60 mm
2 3/8" x 2 3/8"

Downlight 120Q		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 Versione quadrata. Peso prodotto: 2.5 kg. Square version. Product weight: 2.5 Kg/5.51Lb. Version carrée. Poids produit: 2.5 kg/5.51Lb.		LED	2060 lm 18W real output lm 1335	CL.II	□	LL122018
		LED	2060 lm 18W real output lm 1335	CL.II	□	LL122019
		LED	2060 lm 18W real output lm 1335	CL.II	□	LL122020
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		

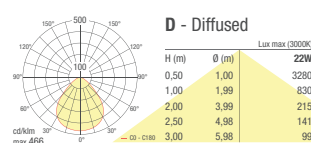


120x120 mm
4 3/4" x 4 3/4"

Photometric curves - Downlight 60Q - LL122009N



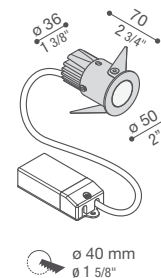
Photometric curves - Downlight 120Q - LL122021N



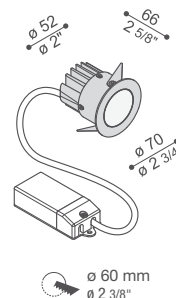
Downlight

design: Lombardo design department

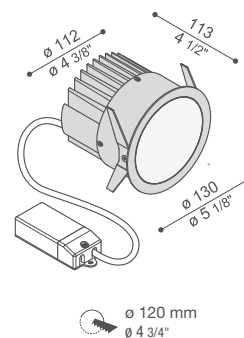
Downlight 40T		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 IK 06 1J xx3 CE Versione tonda. Peso prodotto: 0.15 kg. Round version. Product weight: 0.15 Kg/0.33Lb. Version ronde. Poids produit: 0.15 Kg/0.33Lb.		LED	700 lm 7,5W real output lm 274	CL.II €	<input type="checkbox"/>	LL122024
		LED	700 lm 7,5W real output lm 274	CL.II 10V PUSH	<input type="checkbox"/>	LL122025
		LED	700 lm 7,5W real output lm 274	CL.II BALL	<input type="checkbox"/>	LL122026
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		



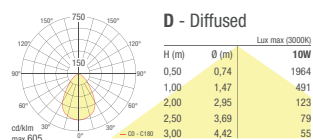
Downlight 60T		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 IK 06 1J xx3 CE Versione tonda. Peso prodotto: 0.2 kg. Round version. Product weight: 0.2 Kg/0.44Lb. Version ronde. Poids produit: 0.2 kg/0.44Lb.		LED	965 lm 8W real output lm 409	CL.II €	<input type="checkbox"/>	LL122000
		LED	965 lm 8W real output lm 409	CL.II 10V PUSH	<input type="checkbox"/>	LL122001
		LED	965 lm 8W real output lm 409	CL.II BALL	<input type="checkbox"/>	LL122002
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		



Downlight 120T		LED	Specif.	Col.	poliGLASS	
IP 40 IP 44 IK 06 1J xx3 CE Versione tonda. Peso prodotto: 2 kg. Round version. Product weight: 2 Kg/4.40Lb. Version ronde. Poids produit: 2 kg/4.40Lb.		LED	2060 lm 18W real output lm 1356	CL.II €	<input type="checkbox"/>	LL122012
		LED	2060 lm 18W real output lm 1356	CL.II 10V PUSH	<input type="checkbox"/>	LL122013
		LED	2060 lm 18W real output lm 1356	CL.II BALL	<input type="checkbox"/>	LL122014
				led colour		
				N = (4000K)		
				3 = (3000K, lm -5%)		



Photometric curves - Downlight 60T - LL122003N



Photometric curves - Downlight 120T - LL122015N

