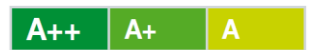
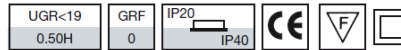


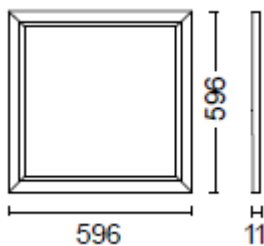
SCHEDA TECNICA / DATA SHEET
Code LPS66



Description	Pannello LED per installazione a incasso, plafone e sospensione	Description	LED Panel for recessed, ceiling and suspension installation
Cornice:	in alluminio verniciato bianco goffrato	Frame:	in white-embossed painted aluminium
Diffusore:	opale	Diffuser:	opal
Sorgente	LED Epistar 2835	Source	LED Epistar 2835
	corrente costante 900mA		constant current 900mA
Tecnologia LGP (Light Guide Plate):	Tecnologia LGP (Light Guide Plate): ottica interna per garantire l'uniformità di emissione della luce	LGP (Light Guide Plate) technology:	LGP (Light Guide Plate) technology: internal optics for a uniform light emission result
Cablaggio:	alimentatore 220-240V - 50/60Hz incluso	Wiring:	220-240V - 50/60Hz power supply included
Dati prestazionali		Performance information	
Life time:	36.000 ore (rendimento 70%)	Life time:	36.000h (70% lumen maintenance).
Grado IP:	IP20/IP40	IP level:	IP20/IP40
EN62471:	Gruppo di rischio fotobiologico Esente (0)	EN62471:	Lamp classification group Exempt (0)
Classe di isolamento:	II	Insulation class:	II
Marchi e garanzie		Marks and warranty	
Norme:	EN60598-1	Norms:	EN60598-1
Marchio:	CE	Marks:	CE
Garanzia:	nei termini di legge	Warranty:	in terms of law

Dati fotometrici	Photometric info	LPS66/3K	LPS66/4K
CCT		3000K	4000K
Potenza totale	Total power	36W	36W
Lumen nominali	Nominal lumen	4120lm	4320lm
Apertura fascio	Beam angle	110°	110°
Colore	Colour	bianco goffrato/white embossed	bianco goffrato/white embossed
Dimmer		--	--
CRI		80	80

Disegno tecnico / technical drawing | **Immagine prodotto / product image**



Kit emergenza disponibile su richiesta. Vedi pag.290/ Emergency kit available upon request. See p.290
Kit éclairage secouru disponible sur demande. Voir page 290 / Notfall Kit auf Anfrage erhältlich. Siehe Seite 290

Code	Descrizione	Description	Description	Beschreibung
KIT EM/LED/1H	Kit emergenza per LED 1 ora - Batt.7.2V - 1.5Ah	Emergency kit for LED 1 hour - Batt.7.2V - 1.5Ah	Kit éclairage secouru pour LED 1 heure - Batt.7.2V - 1.5Ah	Notfall Kit für LED 1 Stunde - Batt.7.2V - 1.5Ah
KIT EM/LED/3H	Kit emergenza per LED 3 ore - Batt.7.2V - 4Ah	Emergency kit for LED 3 hours - Batt.7.2V - 4Ah	Kit éclairage secouru pour LED 3 heures - Batt.7.2V - 4Ah	Notfall Kit für LED 3 Stunden - Batt.7.2V - 4Ah

Alimentatori da ordinare separatamente. Vedi pag.286-295 / Power supplies to be ordered separately. See p.286-295
Unités d'alimentation à commander séparément. Voir page 286-295 / Netzgerät separat zu bestellen. Siehe Seite 286-295

Code	Descrizione	Description	Description	Beschreibung	Dimmer	LPS33 - 350mA	LPS66 - 900mA	LPS312 - 900mA
5800	Alimentatore elettronico	Dimmable electronic driver	Alimentation électronique	Elektronisches Netzgerät	DALI / PUSH / 1-10V	•	•	•

Nobile Italia SpA

Via Portuense, 1555 Commerc City Isola P
Moduli 22 - 23 00148 ROMA • Italy
Tel. 06 65002524 r.a. - Fax 06 65002861

www.nobile.it - info@nobile.it

Export Department in Milan Area

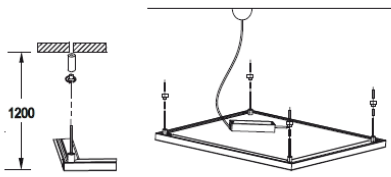
Via Lavoratori Autobianchi, 1
20832 Desio (MB) - Italy
Tel./Fax +39 0362 179 00 30

export.dpt@nobile.it

Rev.02 06/2015

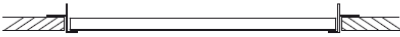
E' vietata la riproduzione anche parziale delle illustrazioni contenute. La società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche e estetiche dei prodotti illustrati nell'ottica di migliorare costantemente le prestazioni e la qualità.
No pictures contained in this catalogue can be reproduced, even partially. The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance.

LP & LPS: Accessori su richiesta / Accessories upon request / Accessoires disponibles sur demande / Zubehör auf Anfrage



Kit per versione a sospensione:
n.4 tiranti in acciaio da fissare direttamente al retro del pannello e al soffitto, massima estensione del tirante 1200mm. Completo di rosone di alimentazione bianco e cavo di 1,5m da fissare al soffitto.
Kit for suspended version:
n.4 steel support ropes to fix directly on the back of LED panel and to the ceiling, maximum extension of support ropes is 1200mm. Supply white rose and 1,5m cable for ceiling fixing included.
Kit pour version à suspendre:
4 câbles de suspension en acier à fixer directement sur le dos du panneau et au plafond, longueur maximum câble 1200mm. Suspension avec une rosace et un câble d'alimentation longueur 1,5m à fixer au plafond.
Kit für Pendelvariante:
4 Stahlseil-Abhänger direkt an der Rückseite des Panel und der Decke zu fixieren, maximale Länge 1200mm. Komplett mit wissemBaldachin inkl. Einspeisung, 1,5m Stromkabel an die Decke zu fixieren.

KIT/SOSP X LP	Kit 4 funi + 1 rosone + cavo di alimentazione 1,5m	Kit 4 suspensions + 1 rose + supply cable 1,5m	Kit 4 câbles de suspension +1 rosace + 1 câble d'alimentation 1,5m	Kits 4 Seile + 1 Baldachin + 1,5 m Stromkabel
----------------------	--	--	--	---



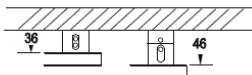
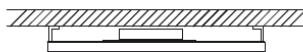
Telaio per cartongesso:
telaio in alluminio da fissare direttamente su cartongesso continuo per installare il pannello in appoggio.
Kit with structure for plasterboard:
aluminium structure to be fixed directly on the continuous false ceiling for LED panel recessed-mounting installation.
Cadre pour encastrement dans faux-plafond:
cadre en aluminium à fixer directement sur faux-plafond continu pour l'installation du panneau en appui.
Rahmen für Gipskarton:
Aluminium-Rahmen, um die Panel direkt auf den kontinuierlichen Gipskarton zu fixieren.

TELAIO X LP/33	Telaio per cartongesso, foro incasso 301x301mm	Structure for false ceiling, cut-out 301x301mm	Cadre pour encastrement, trou encastrement 301x301mm	Rahmen für Gipskarton, Einbauöffnung 301x301mm
TELAIO X LP/66	Telaio per cartongesso, foro incasso 601x601mm	Structure for false ceiling, cut-out 601x601mm	Cadre pour encastrement, trou encastrement 601x601mm	Rahmen für Gipskarton, Einbauöffnung 601x601mm
TELAIO X LP/312	Telaio per cartongesso, foro incasso 301x1201mm	Structure for false ceiling, cut-out 301x1201mm	Cadre pour encastrement, trou encastrement 301x1201mm	Rahmen für Gipskarton, Einbauöffnung 301x1201mm



Kit molle:
molle in alluminio da fissare sul pannello per installazione ad incasso su cartongesso continuo.
Kit with springs:
aluminium springs for LED panel recessed installation in the continuous false ceiling.
Kit ressorts:
Ressorts en aluminium à fixer sur le panneau pour l'installation du panneau dans faux-plafond.
Kit Federn:
Aluminiumfedern auf das Panel fixieren zum Einbau im kontinuierlichen Gipskarton.

KIT MOLLE X LP33	Kit n.4 molle, foro incasso 278x278mm	Kit 4 springs, cut-out 278x278mm	Kit 4 ressorts, trou encastrement 278x278mm	Kit 4 Federn, Einbauöffnung 278x278mm
KIT MOLLE X LP66	Kit n.6 molle, per codici LED LP66 e LP312 LP66 foro incasso 578x578mm LP312 foro incasso 278x1178mm	Kit 6 springs, for codes LP66 and LP312 LP66 cut-out 578x578mm LP312 cut-out 278x1178mm	Kit 6 ressorts, pour codes LP66 et LP312 LP66 trou encastrement 578x578mm LP312 trou encastrement 278x1178mm	Kit 6 Federn, für LED Codes LP66 und LP312 LP66 Einbauöffnung 578x578mm LP312 Einbauöffnung 278x1178mm



Kit staffe:
staffe regolabili per il fissaggio del pannello a plafone con alimentatore posizionato nella parte superiore del pannello (h.46mm) o in remoto (h.36mm).
Kit with brackets:
adjustable brackets to install the LED panel directly to the ceiling with the power supply placed above it (h.46mm) or in remote (h.36mm).
Kit pattes:
Kit 4 pattes réglables pour fixer le panneau au plafond avec alimentation placé sur la partie supérieure du panneau (h.46mm) ou alimentation éloignée (h.36mm).
Kit Halterung:
Verstellbare Halterungen zur Befestigung des Panels an der Decke mit Netzgerät auf der oberen Fläche (h.46mm) oder extern (h.36mm).

STAFFE X LP	Kit n.4 staffe regolabili per versione a plafone	Kit 4 adjustable brackets for ceiling version	Kit 4 pattes réglables pour version en plafond	Kit 4 verstellbare Halterungen für die Deckenversion
--------------------	--	---	--	--



Carter:
struttura in alluminio verniciato bianco per installazione a plafone.
Carter:
white painted aluminium for ceiling installation.
Carter:
structure en aluminium peint blanc pour installation au plafond.
Carter:
Struktur aus weiss lackiertem Aluminium für Deckenmontage

CARTER X LPS33	Carter bianco 316x316x50mm	White carter 316x316x50mm	Carter blanc 316x316x50mm	Carter Weiss 316x316x50mm
CARTER X LPS66	Carter bianco 616x616x50mm	White carter 616x616x50mm	Carter blanc 616x616x50mm	Carter Weiss 616x616x50mm
CARTER X LPS312	Carter bianco 1216x316x50mm	White carter 1216x316x50mm	Carter blanc 1216x316x50mm	Carter Weiss 1216x316x50mm

Nobile Italia SpA

Via Portuense, 1555 Commercio Isola P
Moduli 22 - 23 00148 ROMA • Italy
Tel. 06 65002524 r.a. - Fax 06 65002861

www.nobile.it - info@nobile.it

Export Department in Milan Area

Via Lavoratori Autobianchi, 1
20832 Desio (MB) - Italy
Tel./Fax +39 0362 179 00 30

export.dpt@nobile.it

Rev.02 06/2015

E' vietata la riproduzione anche parziale delle illustrazioni contenutevi. La società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche e estetiche dei prodotti illustrati nell'ottica di migliorare costantemente le prestazioni e la qualità.
No pictures contained in this catalogue can be reproduced, even partially. The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance.