



Coreline Downlight G4

CoreLine Downlight

La familia CoreLine Downlight se ha diseñado para sustituir los downlights convencionales de fluorescencia compacta. Su atractiva relación calidad precio ayuda a los clientes a realizar el cambio a LED. Estas luminarias crean un efecto de iluminación natural para su uso en aplicaciones de iluminación general. También ofrecen ahorros de energía al instante y tienen una vida útil mucho más prolongada, lo que las hace una solución respetuosa con el medio ambiente. Son fáciles de instalar gracias a su tamaño de corte estándar y conectores push-in.

Beneficios

- Sustitución directa de alumbrado convencional (CFL-ni y CFL-i)
- Ahorros energéticos de hasta el 75%. Eficacia de hasta 116 lm/W
- Consumos reducidos de entre 9,25W y 22W
- Costes de operación reducidos gracias a sus bajos consumos y larga vida
- Fácil instalación y mantenimiento

Características

- Downlight con tecnología LED
- Disponible en dos versiones: Mini de 1100lm y Compact de 2200lm
- Dos temperaturas de color: 3000k y 4000K
- Diámetro de corte de 200mm para la versión Compact y 150 para la versión Mini
- Disponible con regulación DALI y equipado para funcionar con emergencia centralizada (PSED-E). Posibilidad de utilizar regulación por pulsador (TD) en la versión DALI
- Disponible con emergencia autónoma de 3h
- Disponible con IP54 (cierre de cristal)
- Disponible con reflector en blanco (WR) o aluminio (C)
- Disponible en versión para iluminación conectada (Interact Ready)

CoreLine Downlight

Aplicaciones

- Iluminación general en pasillos
- Tiendas
- Áreas de recepción
- Áreas de trasiego en interior

Especificaciones

Tipo	DN130B (versión con reflector blanco) DN131B (versión con reflector de aluminio)
Tipo de techo	Techo de escayola (planchas)
Fuente de luz	Módulo LED no sustituible
Potencia	11 W (1100 lm) 22 W (2100 lm)
Eficacia	Hasta 100 lm/W
Flujo luminoso	1100 lm 2100 lm
Temperatura de color correlacionada	3000 K (Blanco cálido) 4000 K (Blanco neutro)
Índice de reproducción del color	80
Vida útil media L70B50	50.000 horas
Vida útil media L80B50	30.000 horas
Vida útil media L90B50	15.000 horas
Índice de fallos del controlador	1,5% en 5000 horas
Temperatura ambiente media	+25 °C

Intervalo de temperaturas de servicio	de -25 a +40 °C
Controlador	Integrado
Tensión de red	230 o 240 V / 50-60 Hz
Regulación	Regulable mediante DALI (PSD) No regulable (PSU)
Entrada del sistema de control	DALI
Material	Carcasa: plástico Reflector: plástico
Color	DN130B: reflector blanco / marco blanco DN131B: reflector de aluminio/ marco blanco
Óptica	reflector blanco / aluminio
Conexión	Conector push-in con retenedor
Instalación	Fijación con sujeciones de resorte Intercableado posible (no para versión DALI)
Accesorios	Cristal de protección
Observaciones	La versión DALI tiene un controlador externo

Versions



CoreLine Downlight

Versions



Condiciones de aplicación

Apta para encendidos y apagados aleatorios	Sí
--	----

Aprobación y aplicación

Índice de protección frente a choque mecánico	IK02
---	------

Operativos y eléctricos

Voltaje de entrada	220-240 V
--------------------	-----------

Información general

Ángulo del haz de fuente de luz	120 °
Marca CE	Marcado CE
Clase de protección IEC	Seguridad clase I
Controlador incluido	Sí
Certificado ENEC	No
Marca de inflamabilidad	F
Test del hilo incandescente	Temperatura 850 °C, duración 5 s
Fuente de luz sustituible	No
Número de unidades de equipo	1

Rendimiento inicial (conforme con IEC)

Índice de reproducción cromática	≥80
Tolerancia de flujo lumínico	+/-10%

Mecánicos y de carcasa

Color	Blanco RAL 9003
-------	-----------------

Condiciones de aplicación

Order Code	Full Product Name	Rango de temperatura ambiente	Nivel máximo de regulación
32580400	DN140B LED10S/830 PSU WR PI6	-20 °C a +40 °C	-
32581100	DN140B LED10S/840 PSU WR PI6	-20 °C a +40 °C	-
32582800	DN140B LED10S/830 PSD-E WR	-20 °C a +40 °C	1%
32583500	DN140B LED10S/840 PSD-E WR	-20 °C a +40 °C	1%
32831700	DN140B LED10S/830 PSD-E WR ELB3	0 °C a +35 °C	1%
32832400	DN140B LED10S/840 PSD-E WR ELB3	0 °C a +35 °C	1%
32584200	DN140B LED20S/830 PSU WR PI6	-20 °C a +40 °C	-
32585900	DN140B LED20S/840 PSU WR PI6	-20 °C a +40 °C	-
32586600	DN140B LED20S/830 PSD-E WR	-20 °C a +40 °C	1%
32587300	DN140B LED20S/840 PSD-E WR	-20 °C a +40 °C	1%
32612200	DN140B LED20S/830 WR IA1	-20 °C a +40 °C	1%
32613900	DN140B LED20S/840 WR IA1	-20 °C a +40 °C	1%
32833100	DN140B LED20S/830 PSD-E WR ELB3	0 °C a +35 °C	1%
32834800	DN140B LED20S/840 PSD-E WR ELB3	0 °C a +35 °C	1%
32839300	DN140B LED20S/830 WR ELB3 IA1	0 °C a +35 °C	1%
32840900	DN140B LED20S/840 WR ELB3 IA1	0 °C a +35 °C	1%
32588000	DN140B LED10S/830 PSU C PI6	-20 °C a +40 °C	-
32589700	DN140B LED10S/840 PSU C PI6	-20 °C a +40 °C	-
32590300	DN140B LED10S/830 PSD-E C	-20 °C a +40 °C	1%
32591000	DN140B LED10S/840 PSD-E C	-20 °C a +40 °C	1%
32835500	DN140B LED10S/830 PSD-E C ELB3	0 °C a +35 °C	1%
32836200	DN140B LED10S/840 PSD-E C ELB3	0 °C a +35 °C	1%
32592700	DN140B LED20S/830 PSU C PI6	-20 °C a +40 °C	-
32593400	DN140B LED20S/840 PSU C PI6	-20 °C a +40 °C	-
32594100	DN140B LED20S/830 PSD-E C	-20 °C a +40 °C	1%
32595800	DN140B LED20S/840 PSD-E C	-20 °C a +40 °C	1%
32614600	DN140B LED20S/830 C IA1	-20 °C a +40 °C	1%
32615300	DN140B LED20S/840 C IA1	-20 °C a +40 °C	1%
32837900	DN140B LED20S/830 PSD-E C ELB3	0 °C a +35 °C	1%
32838600	DN140B LED20S/840 PSD-E C ELB3	0 °C a +35 °C	1%
32841600	DN140B LED20S/830 C ELB3 IA1	0 °C a +35 °C	1%
32842300	DN140B LED20S/840 C ELB3 IA1	0 °C a +35 °C	1%
32596500	DN140B LED10S/830 PSU WR IP54 PI6	-20 °C a +40 °C	-
32597200	DN140B LED10S/840 PSU WR IP54 PI6	-20 °C a +40 °C	-
32598900	DN140B LED10S/830 PSD-E WR IP54	-20 °C a +40 °C	1%

Order Code	Full Product Name	Rango de temperatura ambiente	Nivel máximo de regulación
32599600	DN140B LED10S/840 PSD-E WR IP54	-20 °C a +40 °C	1%
32600900	DN140B LED20S/830 PSU WR IP54 PI6	-20 °C a +40 °C	-
32601600	DN140B LED20S/840 PSU WR IP54 PI6	-20 °C a +40 °C	-
32602300	DN140B LED20S/830 PSD-E WR IP54	-20 °C a +40 °C	1%
32603000	DN140B LED20S/840 PSD-E WR IP54	-20 °C a +40 °C	1%
32604700	DN140B LED10S/830 PSU C IP54 PI6	-20 °C a +40 °C	-
32605400	DN140B LED10S/840 PSU C IP54 PI6	-20 °C a +40 °C	-
32606100	DN140B LED10S/830 PSD-E C IP54	-20 °C a +40 °C	1%
32607800	DN140B LED10S/840 PSD-E C IP54	-20 °C a +40 °C	1%
32608500	DN140B LED20S/830 PSU C IP54 PI6	-20 °C a +40 °C	-
32609200	DN140B LED20S/840 PSU C IP54 PI6	-20 °C a +40 °C	-
32610800	DN140B LED20S/830 PSD-E C IP54	-20 °C a +40 °C	1%
32611500	DN140B LED20S/840 PSD-E C IP54	-20 °C a +40 °C	1%

Aprobación y aplicación

Order Code	Full Product Name	Código de protección de entrada	Order Code	Full Product Name	Código de protección de entrada
32580400	DN140B LED10S/830 PSU WR PI6	IP20	32594100	DN140B LED20S/830 PSD-E C	IP20
32581100	DN140B LED10S/840 PSU WR PI6	IP20	32595800	DN140B LED20S/840 PSD-E C	IP20
32582800	DN140B LED10S/830 PSD-E WR	IP20	32614600	DN140B LED20S/830 C IA1	IP20
32583500	DN140B LED10S/840 PSD-E WR	IP20	32615300	DN140B LED20S/840 C IA1	IP20
32831700	DN140B LED10S/830 PSD-E WR ELB3	IP20	32837900	DN140B LED20S/830 PSD-E C ELB3	IP20
32832400	DN140B LED10S/840 PSD-E WR ELB3	IP20	32838600	DN140B LED20S/840 PSD-E C ELB3	IP20
32584200	DN140B LED20S/830 PSU WR PI6	IP20	32841600	DN140B LED20S/830 C ELB3 IA1	IP20
32585900	DN140B LED20S/840 PSU WR PI6	IP20	32842300	DN140B LED20S/840 C ELB3 IA1	IP20
32586600	DN140B LED20S/830 PSD-E WR	IP20	32596500	DN140B LED10S/830 PSU WR IP54 PI6	IP20/54
32587300	DN140B LED20S/840 PSD-E WR	IP20	32597200	DN140B LED10S/840 PSU WR IP54 PI6	IP20/54
32612200	DN140B LED20S/830 WR IA1	IP20	32598900	DN140B LED10S/830 PSD-E WR IP54	IP20/54
32613900	DN140B LED20S/840 WR IA1	IP20	32599600	DN140B LED10S/840 PSD-E WR IP54	IP20/54
32833100	DN140B LED20S/830 PSD-E WR ELB3	IP20	32600900	DN140B LED20S/830 PSU WR IP54 PI6	IP20/54
32834800	DN140B LED20S/840 PSD-E WR ELB3	IP20	32601600	DN140B LED20S/840 PSU WR IP54 PI6	IP20/54
32839300	DN140B LED20S/830 WR ELB3 IA1	IP20	32602300	DN140B LED20S/830 PSD-E WR IP54	IP20/54
32840900	DN140B LED20S/840 WR ELB3 IA1	IP20	32603000	DN140B LED20S/840 PSD-E WR IP54	IP20/54
32588000	DN140B LED10S/830 PSU C PI6	IP20	32604700	DN140B LED10S/830 PSU C IP54 PI6	IP20/54
32589700	DN140B LED10S/840 PSU C PI6	IP20	32605400	DN140B LED10S/840 PSU C IP54 PI6	IP20/54
32590300	DN140B LED10S/830 PSD-E C	IP20	32606100	DN140B LED10S/830 PSD-E C IP54	IP20/54
32591000	DN140B LED10S/840 PSD-E C	IP20	32607800	DN140B LED10S/840 PSD-E C IP54	IP20/54
32835500	DN140B LED10S/830 PSD-E C ELB3	IP20	32608500	DN140B LED20S/830 PSU C IP54 PI6	IP20/54
32836200	DN140B LED10S/840 PSD-E C ELB3	IP20	32609200	DN140B LED20S/840 PSU C IP54 PI6	IP20/54
32592700	DN140B LED20S/830 PSU C PI6	IP20	32610800	DN140B LED20S/830 PSD-E C IP54	IP20/54
32593400	DN140B LED20S/840 PSU C PI6	IP20	32611500	DN140B LED20S/840 PSD-E C IP54	IP20/54

Controles y regulación

Order Code	Full Product Name	Regulable	Order Code	Full Product Name	Regulable
32580400	DN140B LED10S/830 PSU WR PI6	No	32832400	DN140B LED10S/840 PSD-E WR ELB3	Si
32581100	DN140B LED10S/840 PSU WR PI6	No	32584200	DN140B LED20S/830 PSU WR PI6	No
32582800	DN140B LED10S/830 PSD-E WR	Si	32585900	DN140B LED20S/840 PSU WR PI6	No
32583500	DN140B LED10S/840 PSD-E WR	Si	32586600	DN140B LED20S/830 PSD-E WR	Si
32831700	DN140B LED10S/830 PSD-E WR ELB3	Si	32587300	DN140B LED20S/840 PSD-E WR	Si

CoreLine Downlight

Order Code	Full Product Name	Regulable
32612200	DN140B LED20S/830 WR IA1	Si
32613900	DN140B LED20S/840 WR IA1	Si
32833100	DN140B LED20S/830 PSD-E WR ELB3	Si
32834800	DN140B LED20S/840 PSD-E WR ELB3	Si
32839300	DN140B LED20S/830 WR ELB3 IA1	Si
32840900	DN140B LED20S/840 WR ELB3 IA1	Si
32588000	DN140B LED10S/830 PSU C PI6	No
32589700	DN140B LED10S/840 PSU C PI6	No
32590300	DN140B LED10S/830 PSD-E C	Si
32591000	DN140B LED10S/840 PSD-E C	Si
32835500	DN140B LED10S/830 PSD-E C ELB3	Si
32836200	DN140B LED10S/840 PSD-E C ELB3	Si
32592700	DN140B LED20S/830 PSU C PI6	No
32593400	DN140B LED20S/840 PSU C PI6	No
32594100	DN140B LED20S/830 PSD-E C	Si
32595800	DN140B LED20S/840 PSD-E C	Si
32614600	DN140B LED20S/830 C IA1	Si
32615300	DN140B LED20S/840 C IA1	Si
32837900	DN140B LED20S/830 PSD-E C ELB3	Si

Order Code	Full Product Name	Regulable
32838600	DN140B LED20S/840 PSD-E C ELB3	Si
32841600	DN140B LED20S/830 C ELB3 IA1	Si
32842300	DN140B LED20S/840 C ELB3 IA1	Si
32596500	DN140B LED10S/830 PSU WR IP54 PI6	No
32597200	DN140B LED10S/840 PSU WR IP54 PI6	No
32598900	DN140B LED10S/830 PSD-E WR IP54	Si
32599600	DN140B LED10S/840 PSD-E WR IP54	Si
32600900	DN140B LED20S/830 PSU WR IP54 PI6	No
32601600	DN140B LED20S/840 PSU WR IP54 PI6	No
32602300	DN140B LED20S/830 PSD-E WR IP54	Si
32603000	DN140B LED20S/840 PSD-E WR IP54	Si
32604700	DN140B LED10S/830 PSU C IP54 PI6	No
32605400	DN140B LED10S/840 PSU C IP54 PI6	No
32606100	DN140B LED10S/830 PSD-E C IP54	Si
32607800	DN140B LED10S/840 PSD-E C IP54	Si
32608500	DN140B LED20S/830 PSU C IP54 PI6	No
32609200	DN140B LED20S/840 PSU C IP54 PI6	No
32610800	DN140B LED20S/830 PSD-E C IP54	Si
32611500	DN140B LED20S/840 PSD-E C IP54	Si

Información general

Order Code	Full Product Name	Tipo de óptica	Código de gama de producto
32580400	DN140B LED10S/830 PSU WR PI6	WR	-
32581100	DN140B LED10S/840 PSU WR PI6	WR	-
32582800	DN140B LED10S/830 PSD-E WR	WR	DN140B
32583500	DN140B LED10S/840 PSD-E WR	WR	DN140B
32831700	DN140B LED10S/830 PSD-E WR ELB3	WR	DN140B
32832400	DN140B LED10S/840 PSD-E WR ELB3	WR	DN140B
32584200	DN140B LED20S/830 PSU WR PI6	WR	-
32585900	DN140B LED20S/840 PSU WR PI6	WR	-
32586600	DN140B LED20S/830 PSD-E WR	WR	DN140B
32587300	DN140B LED20S/840 PSD-E WR	WR	DN140B
32612200	DN140B LED20S/830 WR IA1	WR	DN140B
32613900	DN140B LED20S/840 WR IA1	WR	DN140B
32833100	DN140B LED20S/830 PSD-E WR ELB3	WR	DN140B
32834800	DN140B LED20S/840 PSD-E WR ELB3	WR	DN140B
32839300	DN140B LED20S/830 WR ELB3 IA1	WR	DN140B
32840900	DN140B LED20S/840 WR ELB3 IA1	WR	DN140B
32588000	DN140B LED10S/830 PSU C PI6	C	-
32589700	DN140B LED10S/840 PSU C PI6	C	-
32590300	DN140B LED10S/830 PSD-E C	C	DN140B
32591000	DN140B LED10S/840 PSD-E C	C	DN140B
32835500	DN140B LED10S/830 PSD-E C ELB3	C	DN140B
32836200	DN140B LED10S/840 PSD-E C ELB3	C	DN140B
32592700	DN140B LED20S/830 PSU C PI6	C	-
32593400	DN140B LED20S/840 PSU C PI6	C	-

Order Code	Full Product Name	Tipo de óptica	Código de gama de producto
32594100	DN140B LED20S/830 PSD-E C	C	DN140B
32595800	DN140B LED20S/840 PSD-E C	C	DN140B
32614600	DN140B LED20S/830 C IA1	C	DN140B
32615300	DN140B LED20S/840 C IA1	C	DN140B
32837900	DN140B LED20S/830 PSD-E C ELB3	C	DN140B
32838600	DN140B LED20S/840 PSD-E C ELB3	C	DN140B
32841600	DN140B LED20S/830 C ELB3 IA1	C	DN140B
32842300	DN140B LED20S/840 C ELB3 IA1	C	DN140B
32596500	DN140B LED10S/830 PSU WR IP54 PI6	WR	-
32597200	DN140B LED10S/840 PSU WR IP54 PI6	WR	-
32598900	DN140B LED10S/830 PSD-E WR IP54	WR	DN140B
32599600	DN140B LED10S/840 PSD-E WR IP54	WR	DN140B
32600900	DN140B LED20S/830 PSU WR IP54 PI6	WR	-
32601600	DN140B LED20S/840 PSU WR IP54 PI6	WR	-
32602300	DN140B LED20S/830 PSD-E WR IP54	WR	DN140B
32603000	DN140B LED20S/840 PSD-E WR IP54	WR	DN140B
32604700	DN140B LED10S/830 PSU C IP54 PI6	C	-
32605400	DN140B LED10S/840 PSU C IP54 PI6	C	-
32606100	DN140B LED10S/830 PSD-E C IP54	C	DN140B
32607800	DN140B LED10S/840 PSD-E C IP54	C	DN140B
32608500	DN140B LED20S/830 PSU C IP54 PI6	C	-
32609200	DN140B LED20S/840 PSU C IP54 PI6	C	-
32610800	DN140B LED20S/830 PSD-E C IP54	C	DN140B
32611500	DN140B LED20S/840 PSD-E C IP54	C	DN140B

Rendimiento inicial (conforme con IEC) (1/2)

CoreLine Downlight

Order Code	Full Product Name	Cromaticidad inicial	Corr. inic. de temperatura de color	Eficacia de la luminaria LED inicial	Flujo lumínico inicial
32580400	DN140B LED10S/830 PSU WR PI6	(0.435,0.405)	3000 K	116 lm/W	1100 lm
32581100	DN140B LED10S/840 PSU WR PI6	(0.381,0.379)	4000 K	116 lm/W	1100 lm
32582800	DN140B LED10S/830 PSD-E WR	(0.435,0.405)	3000 K	96 lm/W	1100 lm
32583500	DN140B LED10S/840 PSD-E WR	(0.381,0.379)	4000 K	96 lm/W	1100 lm
32831700	DN140B LED10S/830 PSD-E WR ELB3	(0.435,0.405)	3000 K	76 lm/W	1100 lm
32832400	DN140B LED10S/840 PSD-E WR ELB3	(0.381,0.379)	4000 K	76 lm/W	1100 lm
32584200	DN140B LED20S/830 PSU WR PI6	(0.435,0.404)	3000 K	116 lm/W	2200 lm
32585900	DN140B LED20S/840 PSU WR PI6	(0.380,0.377)	4000 K	116 lm/W	2200 lm
32586600	DN140B LED20S/830 PSD-E WR	(0.435,0.404)	3000 K	107 lm/W	2200 lm
32587300	DN140B LED20S/840 PSD-E WR	(0.380,0.377)	4000 K	107 lm/W	2200 lm
32612200	DN140B LED20S/830 WR IA1	(0.435,0.404)	3000 K	100 lm/W	2200 lm
32613900	DN140B LED20S/840 WR IA1	(0.380,0.377)	4000 K	100 lm/W	2200 lm
32833100	DN140B LED20S/830 PSD-E WR ELB3	(0.435,0.404)	3000 K	94 lm/W	2200 lm
32834800	DN140B LED20S/840 PSD-E WR ELB3	(0.380,0.377)	4000 K	94 lm/W	2200 lm
32839300	DN140B LED20S/830 WR ELB3 IA1	(0.435,0.404)	3000 K	88 lm/W	2200 lm

Order Code	Full Product Name	Cromaticidad inicial	Corr. inic. de temperatura de color	Eficacia de la luminaria LED inicial	Flujo lumínico inicial
32840900	DN140B LED20S/840 WR ELB3 IA1	(0.380,0.377)	4000 K	88 lm/W	2200 lm
32588000	DN140B LED10S/830 PSU C PI6	(0.433,0.405)	3000 K	116 lm/W	1100 lm
32589700	DN140B LED10S/840 PSU C PI6	(0.379,0.379)	4000 K	116 lm/W	1100 lm
32590300	DN140B LED10S/830 PSD-E C	(0.433,0.405)	3000 K	96 lm/W	1100 lm
32591000	DN140B LED10S/840 PSD-E C	(0.379,0.379)	4000 K	96 lm/W	1100 lm
32835500	DN140B LED10S/830 PSD-E C ELB3	(0.433,0.405)	3000 K	76 lm/W	1100 lm
32836200	DN140B LED10S/840 PSD-E C ELB3	(0.379,0.379)	4000 K	76 lm/W	1100 lm
32592700	DN140B LED20S/830 PSU C PI6	(0.432,0.404)	3000 K	116 lm/W	2200 lm
32593400	DN140B LED20S/840 PSU C PI6	(0.378,0.377)	4000 K	116 lm/W	2200 lm
32594100	DN140B LED20S/830 PSD-E C	(0.432,0.404)	3000 K	107 lm/W	2200 lm
32595800	DN140B LED20S/840 PSD-E C	(0.378,0.377)	4000 K	107 lm/W	2200 lm
32614600	DN140B LED20S/830 C IA1	(0.432,0.404)	3000 K	100 lm/W	2200 lm
32615300	DN140B LED20S/840 C IA1	(0.378,0.377)	4000 K	100 lm/W	2200 lm
32837900	DN140B LED20S/830 PSD-E C ELB3	(0.432,0.404)	3000 K	94 lm/W	2200 lm
32838600	DN140B LED20S/840 PSD-E C ELB3	(0.378,0.377)	4000 K	94 lm/W	2200 lm
32841600	DN140B LED20S/830 C ELB3 IA1	(0.432,0.404)	3000 K	88 lm/W	2200 lm

CoreLine Downlight

Order Code	Full Product Name	Cromacidad inicial	Corr. inic. de temperatura de color	Eficacia de la luminaria LED inicial	Flujo lumínico inicial
32842300	DN140B LED20S/840 C ELB3 IA1	(0.378,0.377)	4000 K	88 lm/W	2200 lm
32596500	DN140B LED10S/830 PSU WR IP54 PI6	(0.435,0.405)	3000 K	116 lm/W	1100 lm
32597200	DN140B LED10S/840 PSU WR IP54 PI6	(0.381,0.379)	4000 K	116 lm/W	1100 lm
32598900	DN140B LED10S/830 PSD-E WR IP54	(0.435,0.405)	3000 K	96 lm/W	1100 lm
32599600	DN140B LED10S/840 PSD-E WR IP54	(0.381,0.379)	4000 K	96 lm/W	1100 lm
32600900	DN140B LED20S/830 PSU WR IP54 PI6	(0.435,0.404)	3000 K	116 lm/W	2200 lm
32601600	DN140B LED20S/840 PSU WR IP54 PI6	(0.380,0.377)	4000 K	116 lm/W	2200 lm
32602300	DN140B LED20S/830	(0.435,0.404)	3000 K	107 lm/W	2200 lm

Order Code	Full Product Name	Cromacidad inicial	Corr. inic. de temperatura de color	Eficacia de la luminaria LED inicial	Flujo lumínico inicial
	PSD-E WR IP54				
32603000	DN140B LED20S/840 PSD-E WR IP54	(0.380,0.377)	4000 K	107 lm/W	2200 lm
32604700	DN140B LED10S/830 PSU C IP54 PI6	(0.433,0.405)	3000 K	116 lm/W	1100 lm
32605400	DN140B LED10S/840 PSU C IP54 PI6	(0.379,0.379)	4000 K	116 lm/W	1100 lm
32606100	DN140B LED10S/830 PSD-E C IP54	(0.433,0.405)	3000 K	96 lm/W	1100 lm
32607800	DN140B LED10S/840 PSD-E C IP54	(0.379,0.379)	4000 K	96 lm/W	1100 lm
32608500	DN140B LED20S/830 PSU C IP54 PI6	(0.432,0.404)	3000 K	116 lm/W	2200 lm
32609200	DN140B LED20S/840 PSU C IP54 PI6	(0.378,0.377)	4000 K	116 lm/W	2200 lm
32610800	DN140B LED20S/830 PSD-E C IP54	(0.432,0.404)	3000 K	107 lm/W	2200 lm
32611500	DN140B LED20S/840 PSD-E C IP54	(0.378,0.377)	4000 K	107 lm/W	2200 lm

Rendimiento inicial (conforme con IEC) (2/2)

Order Code	Full Product Name	Potencia de entrada inicial
32580400	DN140B LED10S/830 PSU WR PI6	9.5 W
32581100	DN140B LED10S/840 PSU WR PI6	9.5 W
32582800	DN140B LED10S/830 PSD-E WR	11.5 W
32583500	DN140B LED10S/840 PSD-E WR	11.5 W
32831700	DN140B LED10S/830 PSD-E WR ELB3	14.5 W
32832400	DN140B LED10S/840 PSD-E WR ELB3	14.5 W
32584200	DN140B LED20S/830 PSU WR PI6	19 W
32585900	DN140B LED20S/840 PSU WR PI6	19 W
32586600	DN140B LED20S/830 PSD-E WR	20.5 W
32587300	DN140B LED20S/840 PSD-E WR	20.5 W
32612200	DN140B LED20S/830 WR IA1	22 W
32613900	DN140B LED20S/840 WR IA1	22 W
32833100	DN140B LED20S/830 PSD-E WR ELB3	23.5 W
32834800	DN140B LED20S/840 PSD-E WR ELB3	23.5 W
32839300	DN140B LED20S/830 WR ELB3 IA1	25 W
32840900	DN140B LED20S/840 WR ELB3 IA1	25 W

Order Code	Full Product Name	Potencia de entrada inicial
32588000	DN140B LED10S/830 PSU C PI6	9.5 W
32589700	DN140B LED10S/840 PSU C PI6	9.5 W
32590300	DN140B LED10S/830 PSD-E C	11.5 W
32591000	DN140B LED10S/840 PSD-E C	11.5 W
32835500	DN140B LED10S/830 PSD-E C ELB3	14.5 W
32836200	DN140B LED10S/840 PSD-E C ELB3	14.5 W
32592700	DN140B LED20S/830 PSU C PI6	19 W
32593400	DN140B LED20S/840 PSU C PI6	19 W
32594100	DN140B LED20S/830 PSD-E C	20.5 W
32595800	DN140B LED20S/840 PSD-E C	20.5 W
32614600	DN140B LED20S/830 C IA1	22 W
32615300	DN140B LED20S/840 C IA1	22 W
32837900	DN140B LED20S/830 PSD-E C ELB3	23.5 W
32838600	DN140B LED20S/840 PSD-E C ELB3	23.5 W
32841600	DN140B LED20S/830 C ELB3 IA1	25 W
32842300	DN140B LED20S/840 C ELB3 IA1	25 W

CoreLine Downlight

Order Code	Full Product Name	Potencia de entrada inicial
32596500	DN140B LED10S/830 PSU WR IP54 PI6	9.5 W
32597200	DN140B LED10S/840 PSU WR IP54 PI6	9.5 W
32598900	DN140B LED10S/830 PSD-E WR IP54	11.5 W
32599600	DN140B LED10S/840 PSD-E WR IP54	11.5 W
32600900	DN140B LED20S/830 PSU WR IP54 PI6	19 W
32601600	DN140B LED20S/840 PSU WR IP54 PI6	19 W
32602300	DN140B LED20S/830 PSD-E WR IP54	20.5 W
32603000	DN140B LED20S/840 PSD-E WR IP54	20.5 W

Order Code	Full Product Name	Potencia de entrada inicial
32604700	DN140B LED10S/830 PSU C IP54 PI6	9.5 W
32605400	DN140B LED10S/840 PSU C IP54 PI6	9.5 W
32606100	DN140B LED10S/830 PSD-E C IP54	11.5 W
32607800	DN140B LED10S/840 PSD-E C IP54	11.5 W
32608500	DN140B LED20S/830 PSU C IP54 PI6	19 W
32609200	DN140B LED20S/840 PSU C IP54 PI6	19 W
32610800	DN140B LED20S/830 PSD-E C IP54	20.5 W
32611500	DN140B LED20S/840 PSD-E C IP54	20.5 W

