



# LuxSpace encastrada – elevada eficiência, conforto visual e design atraente

## LuxSpace, recessed

Os clientes procuram otimizar todos os recursos que possuem e tal implica não só os custos de funcionamento (energia, etc.) como também os recursos humanos disponíveis. A poupança de energia é, portanto, uma prioridade; contudo não deverá ter um efeito negativo no bem-estar dos funcionários, que necessitam de um ambiente agradável para serem mais produtivos, nem nos clientes, que pretendem desfrutar da experiência de compra. LuxSpace oferece a combinação perfeita entre eficiência, conforto da luz e design, sem comprometer o desempenho da iluminação (composição de cores e uniformidade de cor). Disponibiliza várias opções para criar o ambiente pretendido, independentemente da aplicação.

### Benefícios

- Eficiência máxima em toda a gama: até 100 lm/W
- Cria um luz suave e natural que assegura o conforto visual
- Integração perfeita com o tecto, graças ao rebordo fino e estreito; versão sem rebordo ideal para integração em tectos de estuque

## Características

- Opção entre quatro ópticas: elevado brilho, facetado, mate e branco
- Altura: elevada (até UGR 19), baixa (até UGR 22)
- Temperatura de cor: 3000 ou 4000 K
- Cores do aro: elevado brilho metalizado, branco (RAL9010), cinzento, preto (RAL9005) como standard (qualquer outra cor RAL disponível a pedido)
- Disponível em versão sem rebordo
- Disponível em versão de montagem em superfície
- Compatível com iluminação de emergência central com alimentação CC
- Várias opções adicionais: PG e PGO (superfície frontal IP54), iluminação de emergência (uma única bateria 3 horas), vidros decorativos suspensos, ligação de passagem

## Aplicação

- Escritórios
- Revenda
- Hospitais
- Hotéis
- Aeroportos

## Especificações

<b>Tipo</b>	DN570B (versão de baixa altura encastrada) DN571B (versão de altura elevada encastrada)
<b>Tipo de teto</b>	Teto de estuque (placa)
<b>Fonte de luz</b>	Módulo LED não substituível
<b>Potência</b>	12,6, 21, 25,5 W (3000K) 12,6, 19,8, 24 W (4000K)
<b>Fluxo luminoso</b>	DN570B, espelho de elevado brilho ou reflector facetado: 1350, 2200, 2600 lm DN570B, reflector mate: 1150, 1850, 2200 lm DN570B, reflector branco: 1300, 2100, 2500 lm DN571B, espelho de elevado brilho ou reflector facetado: 1300, 2100, 2500 lm DN571B, reflector mate: 1000, 1650, 1950 lm DN571B, reflector branco: 1250, 2000, 2400 lm
<b>Temperatura de cor correlacionada</b>	3000 ou 4000 K
<b>Índice de restituição cromática</b>	> 80
<b>Vida útil média L80B50</b>	50.000 horas
<b>Vida útil média L90B50</b>	25.000 horas
<b>Temperatura ambiente média</b>	25°C
<b>Intervalo da temperatura de funcionamento</b>	+10 a +40°C

<b>Controlador</b>	Separada
<b>Tensão de funcionamento</b>	230 ou 240 V/50-60 Hz
<b>Regulação</b>	Possibilidade de regulação DALI (PSED-E)
<b>Opções</b>	Iluminação de emergência 3 horas (EL3) Vidro de protecção (PG ou PGO, superfície frontal IP54) Ligação de passagem Versão sem rebordo para tecto de estuque Vidros suspensos: opalino (SG-O), círculo fosco (SG-FRC) e aro halo fosco (SG-HR-FR) Conector Wieland/Adels de 3 pólos plug-in ou externo
<b>Material</b>	Compartimento e rebordo: alumínio Reflector: plástico, revestido de alumínio (espelho de elevado brilho ou reflector facetado)
<b>Cor</b>	Rebordo: branco (RAL9010), cinzento, preto (RAL 9005) ou elevado brilho metalizado
<b>Ótica</b>	Espelho de elevado brilho (C) Reflector mate (M) Reflector facetado (F) Reflector branco (WR)
<b>Ligação</b>	Conector de encaixe ou com gancho
<b>Instalação</b>	Fixação por fchecos de mola
<b>Observações</b>	Controlador externo incluído

## LuxSpace, recessed

### Versions



Downlight LuxSpace DN570B,  
encastrada com óptica de alto  
brilho



Downlight LuxSpace DN571B  
encastrado com óptica de alto  
brilho



Downlight LuxSpace DN570B,  
encastrado com óptica facetada



Downlight LuxSpace DN570B,  
encastrado com óptica mate



Downlight LuxSpace DN570B,  
encastrada com óptica branca

### Acessórios



Ochranné sklo

Ordercode 93234500



Ochranné sklo opálové

Ordercode 93235200

## Condições de aplicação

Intervalo de temperatura ambiente +10 até +25°C

Adequado para uma comutação aleatória Sim

## Aprovação e aplicação

Código de proteção mecânica contra impactos IK02

## Dados elétricos e de funcionamento

Tensão de entrada 220-240 V

## Informações gerais

Marca CE CE

Classe de proteção IEC Classe de segurança II

Driver incluído true

Marca ENEC ENEC

Marca de inflamabilidade F

Fonte de luz substituível false

Número de unidades de equipamento 1

## Desempenho inicial (compatível com IEC)

Índice de restituição cromática inicial >80

Tolerância do fluxo luminoso +/-10%

## Dados mecânicos e de revestimento

Cor Branco RAL 9003

## Condições de aplicação

Order Code	Full Product Name	Nível de regulação máximo
96964600	DN570B LED12S/830 PSU-E C EW WH	-
96965300	DN570B LED12S/840 PSU-E C WH	-
96968400	DN570B LED12S/830 DIA-VLC-E C WH	1%
96969100	DN570B LED12S/840 DIA-VLC-E C WH	1%
96972100	DN570B LED20S/830 PSU-E C WH	-
96973800	DN570B LED20S/840 PSU-E C WH	-
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	-
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	-
96980600	DN570B LED20S/830 PSU-E C PG WH	-
96981300	DN570B LED20S/840 PSU-E C PG WH	-
96988200	DN570B LED20S/830 DIA-VLC-E C WH	1%
96989900	DN570B LED20S/840 DIA-VLC-E C WH	1%
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	1%
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	1%
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	1%
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	1%
96998100	DN570B LED24S/830 PSU-E C WH	-
96999800	DN570B LED24S/840 PSU-E C WH	-
97002400	DN570B LED24S/830 DIA-VLC-E C WH	1%
97003100	DN570B LED24S/840 DIA-VLC-E C WH	1%
97014700	DN570B LED40S/830 PSU-E C WH	-
97015400	DN570B LED40S/840 PSU-E C WH	-
97018500	DN570B LED40S/830 DIA-VLC-E C WH	1%
97019200	DN570B LED40S/840 DIA-VLC-E C WH	1%
97032100	DN570B LED60S/830 PSU-E C WH	-
97033800	DN570B LED60S/840 PSU-E C WH	-
97034500	DN570B LED60S/830 DIA-VLC-E C WH	1%
97035200	DN570B LED60S/840 DIA-VLC-E C WH	1%
96966000	DN571B LED12S/830 PSU-E C WH	-
96967700	DN571B LED12S/840 PSU-E C WH	-
96970700	DN571B LED12S/830 DIA-VLC-E C WH	1%
96971400	DN571B LED12S/840 DIA-VLC-E C WH	1%
96976900	DN571B LED20S/830 PSU-E C WH	-
96977600	DN571B LED20S/840 PSU-E C WH	-
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	-
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	-
96994300	DN571B LED20S/830 DIA-VLC-E C WH	1%
96995000	DN571B LED20S/840 DIA-VLC-E C WH	1%
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	1%
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	1%
97000000	DN571B LED24S/830 PSU-E C WH	-
97001700	DN571B LED24S/840 PSU-E C WH	-
97004800	DN571B LED24S/830 DIA-VLC-E C WH	1%
97005500	DN571B LED24S/840 DIA-VLC-E C WH	1%
97016100	DN571B LED40S/830 PSU-E C WH	-
97017800	DN571B LED40S/840 PSU-E C WH	-
97020800	DN571B LED40S/830 DIA-VLC-E C WH	1%
97021500	DN571B LED40S/840 DIA-VLC-E C WH	1%
96982000	DN570B LED20S/830 PSU-E F WH	-
96983700	DN570B LED20S/840 PSU-E F WH	-
96984400	DN570B LED20S/830 PSU-E M WH	-

Order Code	Full Product Name	Nível de regulação máximo
96985100	DN570B LED20S/840 PSU-E M WH	-
96986800	DN570B LED20S/830 PSU-E WR WH	-
96987500	DN570B LED20S/840 PSU-E WR WH	-

### Aprovação e aplicação

Order Code	Full Product Name	Código de proteção de entrada
96964600	DN570B LED12S/830 PSU-E C EW WH	IP20
96965300	DN570B LED12S/840 PSU-E C WH	IP20
96968400	DN570B LED12S/830 DIA-VLC-E C WH	IP20
96969100	DN570B LED12S/840 DIA-VLC-E C WH	IP20
96972100	DN570B LED20S/830 PSU-E C WH	IP20
96973800	DN570B LED20S/840 PSU-E C WH	IP20
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	IP20
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	IP20
96980600	DN570B LED20S/830 PSU-E C PG WH	IP54/20
96981300	DN570B LED20S/840 PSU-E C PG WH	IP54/20
96988200	DN570B LED20S/830 DIA-VLC-E C WH	IP20
96989900	DN570B LED20S/840 DIA-VLC-E C WH	IP20
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	IP20
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	IP20
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	IP54/20
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	IP54/20
96998100	DN570B LED24S/830 PSU-E C WH	IP20
96999800	DN570B LED24S/840 PSU-E C WH	IP20
97002400	DN570B LED24S/830 DIA-VLC-E C WH	IP20
97003100	DN570B LED24S/840 DIA-VLC-E C WH	IP20
97014700	DN570B LED40S/830 PSU-E C WH	IP20
97015400	DN570B LED40S/840 PSU-E C WH	IP20
97018500	DN570B LED40S/830 DIA-VLC-E C WH	IP20
97019200	DN570B LED40S/840 DIA-VLC-E C WH	IP20
97032100	DN570B LED60S/830 PSU-E C WH	IP20
97033800	DN570B LED60S/840 PSU-E C WH	IP20
97034500	DN570B LED60S/830 DIA-VLC-E C WH	IP20

Order Code	Full Product Name	Código de proteção de entrada
97035200	DN570B LED60S/840 DIA-VLC-E C WH	IP20
96966000	DN571B LED12S/830 PSU-E C WH	IP20
96967700	DN571B LED12S/840 PSU-E C WH	IP20
96970700	DN571B LED12S/830 DIA-VLC-E C WH	IP20
96971400	DN571B LED12S/840 DIA-VLC-E C WH	IP20
96976900	DN571B LED20S/830 PSU-E C WH	IP20
96977600	DN571B LED20S/840 PSU-E C WH	IP20
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	IP20
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	IP20
96994300	DN571B LED20S/830 DIA-VLC-E C WH	IP20
96995000	DN571B LED20S/840 DIA-VLC-E C WH	IP20
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	IP20
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	IP20
97000000	DN571B LED24S/830 PSU-E C WH	IP20
97001700	DN571B LED24S/840 PSU-E C WH	IP20
97004800	DN571B LED24S/830 DIA-VLC-E C WH	IP20
97005500	DN571B LED24S/840 DIA-VLC-E C WH	IP20
97016100	DN571B LED40S/830 PSU-E C WH	IP20
97017800	DN571B LED40S/840 PSU-E C WH	IP20
97020800	DN571B LED40S/830 DIA-VLC-E C WH	IP20
97021500	DN571B LED40S/840 DIA-VLC-E C WH	IP20
96982000	DN570B LED20S/830 PSU-E F WH	IP20
96983700	DN570B LED20S/840 PSU-E F WH	IP20
96984400	DN570B LED20S/830 PSU-E M WH	IP20
96985100	DN570B LED20S/840 PSU-E M WH	IP20
96986800	DN570B LED20S/830 PSU-E WR WH	IP20
96987500	DN570B LED20S/840 PSU-E WR WH	IP20

### Controles e regulação

Order Code	Full Product Name	Regulável
96964600	DN570B LED12S/830 PSU-E C EW WH	false
96965300	DN570B LED12S/840 PSU-E C WH	false
96968400	DN570B LED12S/830 DIA-VLC-E C WH	true
96969100	DN570B LED12S/840 DIA-VLC-E C WH	true
96972100	DN570B LED20S/830 PSU-E C WH	false
96973800	DN570B LED20S/840 PSU-E C WH	false
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	false
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	false
96980600	DN570B LED20S/830 PSU-E C PG WH	false
96981300	DN570B LED20S/840 PSU-E C PG WH	false
96988200	DN570B LED20S/830 DIA-VLC-E C WH	true
96989900	DN570B LED20S/840 DIA-VLC-E C WH	true

Order Code	Full Product Name	Regulável
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	true
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	true
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	true
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	true
96998100	DN570B LED24S/830 PSU-E C WH	false
96999800	DN570B LED24S/840 PSU-E C WH	false
97002400	DN570B LED24S/830 DIA-VLC-E C WH	true
97003100	DN570B LED24S/840 DIA-VLC-E C WH	true
97014700	DN570B LED40S/830 PSU-E C WH	false
97015400	DN570B LED40S/840 PSU-E C WH	false
97018500	DN570B LED40S/830 DIA-VLC-E C WH	true
97019200	DN570B LED40S/840 DIA-VLC-E C WH	true

Order Code	Full Product Name	Regulável
97032100	DN570B LED60S/830 PSU-E C WH	false
97033800	DN570B LED60S/840 PSU-E C WH	false
97034500	DN570B LED60S/830 DIA-VLC-E C WH	true
97035200	DN570B LED60S/840 DIA-VLC-E C WH	true
96966000	DN571B LED12S/830 PSU-E C WH	false
96967700	DN571B LED12S/840 PSU-E C WH	false
96970700	DN571B LED12S/830 DIA-VLC-E C WH	true
96971400	DN571B LED12S/840 DIA-VLC-E C WH	true
96976900	DN571B LED20S/830 PSU-E C WH	false
96977600	DN571B LED20S/840 PSU-E C WH	false
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	false
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	false
96994300	DN571B LED20S/830 DIA-VLC-E C WH	true
96995000	DN571B LED20S/840 DIA-VLC-E C WH	true
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	true

Order Code	Full Product Name	Regulável
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	true
97000000	DN571B LED24S/830 PSU-E C WH	false
97001700	DN571B LED24S/840 PSU-E C WH	false
97004800	DN571B LED24S/830 DIA-VLC-E C WH	true
97005500	DN571B LED24S/840 DIA-VLC-E C WH	true
97016100	DN571B LED40S/830 PSU-E C WH	false
97017800	DN571B LED40S/840 PSU-E C WH	false
97020800	DN571B LED40S/830 DIA-VLC-E C WH	true
97021500	DN571B LED40S/840 DIA-VLC-E C WH	true
96982000	DN570B LED20S/830 PSU-E F WH	false
96983700	DN570B LED20S/840 PSU-E F WH	false
96984400	DN570B LED20S/830 PSU-E M WH	false
96985100	DN570B LED20S/840 PSU-E M WH	false
96986800	DN570B LED20S/830 PSU-E WR WH	false
96987500	DN570B LED20S/840 PSU-E WR WH	false

### Informações gerais

Order Code	Full Product Name	Teste de resistência do cabo	Tipo de ótica	Código da família de produtos
96964600	DN570B LED12S/830 PSU-E C EW WH	Temperatura 850 °C, duração 5 s	C	DN570B
96965300	DN570B LED12S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96968400	DN570B LED12S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96969100	DN570B LED12S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96972100	DN570B LED20S/830 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96973800	DN570B LED20S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN570B
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN570B
96980600	DN570B LED20S/830 PSU-E C PG WH	Temperatura 850 °C, duração 5 s	C	DN570B
96981300	DN570B LED20S/840 PSU-E C PG WH	Temperatura 850 °C, duração 5 s	C	DN570B
96988200	DN570B LED20S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96989900	DN570B LED20S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN570B
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN570B
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	Temperatura 850 °C, duração 5 s	C	DN570B

Order Code	Full Product Name	Teste de resistência do cabo	Tipo de ótica	Código da família de produtos
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	Temperatura 850 °C, duração 5 s	C	DN570B
96998100	DN570B LED24S/830 PSU-E C WH	Temperatura 650 °C, duração 30 s	C	DN570B
96999800	DN570B LED24S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97002400	DN570B LED24S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97003100	DN570B LED24S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97014700	DN570B LED40S/830 PSU-E C WH	Temperatura 650 °C, duração 30 s	C	DN570B
97015400	DN570B LED40S/840 PSU-E C WH	Temperatura 650 °C, duração 30 s	C	DN570B
97018500	DN570B LED40S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97019200	DN570B LED40S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97032100	DN570B LED60S/830 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97033800	DN570B LED60S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97034500	DN570B LED60S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
97035200	DN570B LED60S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN570B
96966000	DN571B LED12S/830 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96967700	DN571B LED12S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B

Order Code	Full Product Name	Teste de resistência do cabo	Tipo de ótica	Código da família de produtos
96970700	DN571B LED12S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96971400	DN571B LED12S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96976900	DN571B LED20S/830 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96977600	DN571B LED20S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN571B
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN571B
96994300	DN571B LED20S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96995000	DN571B LED20S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN571B
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	Temperatura 850 °C, duração 5 s	C	DN571B
97000000	DN571B LED24S/830 PSU-E C WH	Temperatura 650 °C, duração 30 s	C	DN571B
97001700	DN571B LED24S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B

Order Code	Full Product Name	Teste de resistência do cabo	Tipo de ótica	Código da família de produtos
97004800	DN571B LED24S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
97005500	DN571B LED24S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
97016100	DN571B LED40S/830 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
97017800	DN571B LED40S/840 PSU-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
97020800	DN571B LED40S/830 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
97021500	DN571B LED40S/840 DIA-VLC-E C WH	Temperatura 850 °C, duração 5 s	C	DN571B
96982000	DN570B LED20S/830 PSU-E F WH	Temperatura 850 °C, duração 5 s	F	DN570B
96983700	DN570B LED20S/840 PSU-E F WH	Temperatura 850 °C, duração 5 s	F	DN570B
96984400	DN570B LED20S/830 PSU-E M WH	Temperatura 850 °C, duração 5 s	M6-D	DN570B
96985100	DN570B LED20S/840 PSU-E M WH	Temperatura 850 °C, duração 5 s	M6-D	DN570B
96986800	DN570B LED20S/830 PSU-E WR WH	Temperatura 850 °C, duração 5 s	C	DN570B
96987500	DN570B LED20S/840 PSU-E WR WH	Temperatura 850 °C, duração 5 s	C	DN570B

### Desempenho inicial (compatível com IEC) (1/2)

Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor correlacionada inicial	Eficiência da luminária LED inicial	Fluxo luminoso inicial
96964600	DN570B LED12S/830 PSU-E C EW WH	(0.43, 0.40)	3000 K	131 lm/W	1300 lm
96965300	DN570B LED12S/840 PSU-E C WH	(0.38, 0.38)	4000 K	141 lm/W	1300 lm
96968400	DN570B LED12S/830 DIA-VLC-E C WH	(0.43, 0.40)	3000 K	131 lm/W	1300 lm
96969100	DN570B LED12S/840 DIA-VLC-E C WH	(0.38, 0.38)	4000 K	141 lm/W	1300 lm
96972100	DN570B LED20S/830 PSU-E C WH	(0.43, 0.40)	3000 K	134 lm/W	2200 lm

Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor correlacionada inicial	Eficiência da luminária LED inicial	Fluxo luminoso inicial
96973800	DN570B LED20S/840 PSU-E C WH	(0.38, 0.38)	4000 K	149 lm/W	2200 lm
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	(0.43, 0.40)	3000 K	113 lm/W	2200 lm
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	(0.38, 0.38)	4000 K	124 lm/W	2200 lm
96980600	DN570B LED20S/830 PSU-E C PG WH	(0.43, 0.40)	3000 K	134 lm/W	2200 lm
96981300	DN570B LED20S/840 PSU-E C PG WH	(0.38, 0.38)	4000 K	149 lm/W	2200 lm

## LuxSpace, recessed

Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor	Eficiência da luminária	Fluxo luminoso
			correlacionada inicial	LED inicial	inicial
96988200	DN570B LED20S/830 DIA-VLC-E C WH	(0.43, 0.40) SDCM <2	3000 K	134 lm/W	2200 lm
96989900	DN570B LED20S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2	4000 K	149 lm/W	2200 lm
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	(0.43, 0.40) SDCM <2	3000 K	113 lm/W	2200 lm
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	(0.38, 0.38) SDCM <2	4000 K	124 lm/W	2200 lm
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	(0.43, 0.40) SDCM <2	3000 K	134 lm/W	2200 lm
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	(0.38, 0.38) SDCM <2	4000 K	149 lm/W	2200 lm
96998100	DN570B LED24S/830 PSU-E C WH	(0.43, 0.40) SDCM <2	3000 K	130 lm/W	2600 lm
96999800	DN570B LED24S/840 PSU-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	2600 lm
97002400	DN570B LED24S/830 DIA-VLC-E C WH	(0.43, 0.40) SDCM <2	3000 K	130 lm/W	2600 lm
97003100	DN570B LED24S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	2600 lm
97014700	DN570B LED40S/830 PSU-E C WH	(0.43, 0.40) SDCM <2	3000 K	133 lm/W	4400 lm
97015400	DN570B LED40S/840 PSU-E C WH	(0.38, 0.38) SDCM <2	4000 K	147 lm/W	4400 lm
97018500	DN570B LED40S/830 DIA-VLC-E C WH	(0.43, 0.40) SDCM <2	3000 K	133 lm/W	4400 lm

Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor	Eficiência da luminária	Fluxo luminoso
			correlacionada inicial	LED inicial	inicial
97019200	DN570B LED40S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2	4000 K	147 lm/W	4400 lm
97032100	DN570B LED60S/830 PSU-E C WH	(0.43, 0.40) SDCM <2	3000 K	129 lm/W	6200 lm
97033800	DN570B LED60S/840 PSU-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	6200 lm
97034500	DN570B LED60S/830 DIA-VLC-E C WH	(0.43, 0.40) SDCM <2	3000 K	129 lm/W	6200 lm
97035200	DN570B LED60S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	6200 lm
96966000	DN571B LED12S/830 PSU-E C WH	(0.43, 0.40) SDCM <2	3000 K	131 lm/W	1300 lm
96967700	DN571B LED12S/840 PSU-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	1300 lm
96970700	DN571B LED12S/830 DIA-VLC-E C WH	(0.43, 0.40) SDCM <2	3000 K	131 lm/W	1300 lm
96971400	DN571B LED12S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2	4000 K	141 lm/W	1300 lm
96976900	DN571B LED20S/830 PSU-E C WH	(0.43, 0.40) SDCM <2	3000 K	134 lm/W	2200 lm
96977600	DN571B LED20S/840 PSU-E C WH	(0.38, 0.38) SDCM <2	4000 K	149 lm/W	2200 lm
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	(0.43, 0.40) SDCM <2	3000 K	113 lm/W	2200 lm
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	(0.38, 0.38) SDCM <2	4000 K	124 lm/W	2200 lm
96994300	DN571B LED20S/830	(0.43, 0.40) SDCM <2	3000 K	134 lm/W	2200 lm



Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor	Eficiência da luminária	Fluxo luminoso
			correlacionada inicial	LED inicial	inicial
	DIA-VLC-E C WH				
96995000	DN571B LED20S/840 DIA-VLC-E C WH	(0.38, 0.38)	4000 K	149 lm/W	2200 lm
96996700	DN571B LED20S/830 DIA-VLC-E C WH	(0.43, 0.40)	3000 K	113 lm/W	2200 lm
96997400	DN571B LED20S/840 DIA-VLC-E C WH	(0.38, 0.38)	4000 K	124 lm/W	2200 lm
97000000	DN571B LED24S/830 PSU-E C WH	(0.43, 0.40)	3000 K	130 lm/W	2600 lm
97001700	DN571B LED24S/840 PSU-E C WH	(0.38, 0.38)	4000 K	141 lm/W	2600 lm
97004800	DN571B LED24S/830 DIA-VLC-E C WH	(0.43, 0.40)	3000 K	130 lm/W	2600 lm
97005500	DN571B LED24S/840 DIA-VLC-E C WH	(0.38, 0.38)	4000 K	141 lm/W	2600 lm
97016100	DN571B LED40S/830 PSU-E C WH	(0.43, 0.40)	3000 K	133 lm/W	4400 lm

Order Code	Full Product Name	Cromaticidade inicial	Temperatura de cor	Eficiência da luminária	Fluxo luminoso
			correlacionada inicial	LED inicial	inicial
97017800	DN571B LED40S/840 PSU-E C WH	(0.38, 0.38)	4000 K	147 lm/W	4400 lm
97020800	DN571B LED40S/830 DIA-VLC-E C WH	(0.43, 0.40)	3000 K	133 lm/W	4400 lm
97021500	DN571B LED40S/840 DIA-VLC-E C WH	(0.38, 0.38)	4000 K	147 lm/W	4400 lm
96982000	DN570B LED20S/830 PSU-E F WH	(0.43, 0.40)	3000 K	134 lm/W	2200 lm
96983700	DN570B LED20S/840 PSU-E F WH	(0.38, 0.38)	4000 K	149 lm/W	2200 lm
96984400	DN570B LED20S/830 PSU-E M WH	(0.43, 0.40)	3000 K	113 lm/W	1860 lm
96985100	DN570B LED20S/840 PSU-E M WH	(0.38, 0.38)	4000 K	127 lm/W	1860 lm
96986800	DN570B LED20S/830 PSU-E WR WH	(0.43, 0.40)	3000 K	134 lm/W	2200 lm
96987500	DN570B LED20S/840 PSU-E WR WH	(0.38, 0.38)	4000 K	149 lm/W	2200 lm

Desempenho inicial (compatível com IEC) (2/2)

Order Code	Full Product Name	Potência de entrada inicial
96964600	DN570B LED12S/830 PSU-E C EW WH	9.9 W
96965300	DN570B LED12S/840 PSU-E C WH	9.2 W
96968400	DN570B LED12S/830 DIA-VLC-E C WH	9.9 W
96969100	DN570B LED12S/840 DIA-VLC-E C WH	9.2 W
96972100	DN570B LED20S/830 PSU-E C WH	16.4 W
96973800	DN570B LED20S/840 PSU-E C WH	14.8 W
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	19.4 W
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	17.8 W
96980600	DN570B LED20S/830 PSU-E C PG WH	16.4 W
96981300	DN570B LED20S/840 PSU-E C PG WH	14.8 W
96988200	DN570B LED20S/830 DIA-VLC-E C WH	16.4 W
96989900	DN570B LED20S/840 DIA-VLC-E C WH	14.8 W
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	19.4 W
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	17.8 W

Order Code	Full Product Name	Potência de entrada inicial
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	16.4 W
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	14.8 W
96998100	DN570B LED24S/830 PSU-E C WH	20 W
96999800	DN570B LED24S/840 PSU-E C WH	18.4 W
97002400	DN570B LED24S/830 DIA-VLC-E C WH	20 W
97003100	DN570B LED24S/840 DIA-VLC-E C WH	18.4 W
97014700	DN570B LED40S/830 PSU-E C WH	33 W
97015400	DN570B LED40S/840 PSU-E C WH	30 W
97018500	DN570B LED40S/830 DIA-VLC-E C WH	33 W
97019200	DN570B LED40S/840 DIA-VLC-E C WH	30 W
97032100	DN570B LED60S/830 PSU-E C WH	48 W
97033800	DN570B LED60S/840 PSU-E C WH	44 W
97034500	DN570B LED60S/830 DIA-VLC-E C WH	48 W
97035200	DN570B LED60S/840 DIA-VLC-E C WH	44 W

Order Code	Full Product Name	Potência de entrada inicial
96966000	DN571B LED12S/830 PSU-E C WH	9.9 W
96967700	DN571B LED12S/840 PSU-E C WH	9.2 W
96970700	DN571B LED12S/830 DIA-VLC-E C WH	9.9 W
96971400	DN571B LED12S/840 DIA-VLC-E C WH	9.2 W
96976900	DN571B LED20S/830 PSU-E C WH	16.4 W
96977600	DN571B LED20S/840 PSU-E C WH	14.8 W
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	19.4 W
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	17.8 W
96994300	DN571B LED20S/830 DIA-VLC-E C WH	16.4 W
96995000	DN571B LED20S/840 DIA-VLC-E C WH	14.8 W
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	19.4 W
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	17.8 W
97000000	DN571B LED24S/830 PSU-E C WH	20 W

Order Code	Full Product Name	Potência de entrada inicial
97001700	DN571B LED24S/840 PSU-E C WH	18.4 W
97004800	DN571B LED24S/830 DIA-VLC-E C WH	20 W
97005500	DN571B LED24S/840 DIA-VLC-E C WH	18.4 W
97016100	DN571B LED40S/830 PSU-E C WH	33 W
97017800	DN571B LED40S/840 PSU-E C WH	30 W
97020800	DN571B LED40S/830 DIA-VLC-E C WH	33 W
97021500	DN571B LED40S/840 DIA-VLC-E C WH	30 W
96982000	DN570B LED20S/830 PSU-E F WH	16.4 W
96983700	DN570B LED20S/840 PSU-E F WH	14.8 W
96984400	DN570B LED20S/830 PSU-E M WH	16.4 W
96985100	DN570B LED20S/840 PSU-E M WH	14.8 W
96986800	DN570B LED20S/830 PSU-E WR WH	16.4 W
96987500	DN570B LED20S/840 PSU-E WR WH	14.8 W

### Dados técnicos de luminosidade

Order Code	Full Product Name	Efeito estroboscópico
96964600	DN570B LED12S/830 PSU-E C EW WH	-
96965300	DN570B LED12S/840 PSU-E C WH	-
96968400	DN570B LED12S/830 DIA-VLC-E C WH	-
96969100	DN570B LED12S/840 DIA-VLC-E C WH	-
96972100	DN570B LED20S/830 PSU-E C WH	-
96973800	DN570B LED20S/840 PSU-E C WH	-
96974500	DN570B LED20S/830 PSU-E C ELP3 WH	-
96975200	DN570B LED20S/840 PSU-E C ELP3 WH	-
96980600	DN570B LED20S/830 PSU-E C PG WH	-
96981300	DN570B LED20S/840 PSU-E C PG WH	-
96988200	DN570B LED20S/830 DIA-VLC-E C WH	-
96989900	DN570B LED20S/840 DIA-VLC-E C WH	-
96990500	DN570B LED20S/830 DIA-VLC-E C ELP3 WH	-
96991200	DN570B LED20S/840 DIA-VLC-E C ELP3 WH	-
96992900	DN570B LED20S/830 DIA-VLC-E C PG WH	-
96993600	DN570B LED20S/840 DIA-VLC-E C PG WH	-
96998100	DN570B LED24S/830 PSU-E C WH	0,4
96999800	DN570B LED24S/840 PSU-E C WH	-
97002400	DN570B LED24S/830 DIA-VLC-E C WH	-
97003100	DN570B LED24S/840 DIA-VLC-E C WH	-
97014700	DN570B LED40S/830 PSU-E C WH	0,4
97015400	DN570B LED40S/840 PSU-E C WH	0,4
97018500	DN570B LED40S/830 DIA-VLC-E C WH	-
97019200	DN570B LED40S/840 DIA-VLC-E C WH	-
97032100	DN570B LED60S/830 PSU-E C WH	-
97033800	DN570B LED60S/840 PSU-E C WH	-
97034500	DN570B LED60S/830 DIA-VLC-E C WH	-

Order Code	Full Product Name	Efeito estroboscópico
97035200	DN570B LED60S/840 DIA-VLC-E C WH	-
96966000	DN571B LED12S/830 PSU-E C WH	-
96967700	DN571B LED12S/840 PSU-E C WH	-
96970700	DN571B LED12S/830 DIA-VLC-E C WH	-
96971400	DN571B LED12S/840 DIA-VLC-E C WH	-
96976900	DN571B LED20S/830 PSU-E C WH	-
96977600	DN571B LED20S/840 PSU-E C WH	-
96978300	DN571B LED20S/830 PSU-E C ELP3 WH	-
96979000	DN571B LED20S/840 PSU-E C ELP3 WH	-
96994300	DN571B LED20S/830 DIA-VLC-E C WH	-
96995000	DN571B LED20S/840 DIA-VLC-E C WH	-
96996700	DN571B LED20S/830 DIA-VLC-E C ELP3 WH	-
96997400	DN571B LED20S/840 DIA-VLC-E C ELP3 WH	-
97000000	DN571B LED24S/830 PSU-E C WH	0,4
97001700	DN571B LED24S/840 PSU-E C WH	-
97004800	DN571B LED24S/830 DIA-VLC-E C WH	-
97005500	DN571B LED24S/840 DIA-VLC-E C WH	-
97016100	DN571B LED40S/830 PSU-E C WH	-
97017800	DN571B LED40S/840 PSU-E C WH	-
97020800	DN571B LED40S/830 DIA-VLC-E C WH	-
97021500	DN571B LED40S/840 DIA-VLC-E C WH	-
96982000	DN570B LED20S/830 PSU-E F WH	-
96983700	DN570B LED20S/840 PSU-E F WH	-
96984400	DN570B LED20S/830 PSU-E M WH	-
96985100	DN570B LED20S/840 PSU-E M WH	-
96986800	DN570B LED20S/830 PSU-E WR WH	-
96987500	DN570B LED20S/840 PSU-E WR WH	-

