

**Tipology / Tipologia**WALL RECESSED  
INCASSI PARETE

The generation of fixtures for in-ground recessed now also offers a solution for wall recessed luminaires. The whole range of products is characterized by mounting feature innovative technology and fixture construction solutions able to guarantee very low temperatures on the outer surface of the fixture. Perfect water-tightness, mechanical soundness, resistance to corrosion together with a wide choice of optical systems and lighting sources are the basic characteristics that allow these fixtures to best solve problems related to lighting. *La generazione di lampade per montaggio incassato a terreno e soffitto è stata ampliata con la gamma di apparecchi da incasso a parete. Peculiarità dell'intera linea è l'innovativa soluzione tecnica e costruttiva che garantisce il mantenimento di ridotte temperature sulla superficie esterna dell'apparecchio. La perfetta tenuta stagna, la robustezza meccanica, la resistenza alla corrosione insieme all'ampia scelta di ottiche e di sorgenti luminose, sono le peculiarità che permettono a queste lampade di agevolare la risoluzione delle problematiche inerenti l'illuminazione.*

**ENVIRONMENTS  
CONTESTI**

Facades and architectural works, wellness, hallway, conference hall, places of worship  
*Facciate e architetture, wellness, spazi d'accesso, sale conferenze, luoghi di culto*

**Colours / Colori****STANDARD / BASE****Characteristics  
Caratteristiche****CONSTRUCTION  
COSTRUZIONE**

**Tellux/00:** corrosion resistant anodized aluminum body. AISI 316 sandblasted stainless steel frame. Class III insulation only.  
**Tellux/01/1:** corrosion resistant die-cast aluminium body. Sandblasted AISI 316 stainless steel frame. Polyester powder coating, with a multi-processes against corrosion (exceeded the 1500 hours in a saline mist environment exposure test). AISI 304 stainless steel screws. Silicone rubber gaskets. Class I insulation - Class II (on request).  
**For all models:**  
High impact resistant composite technopolymer housing box. AISI 304 stainless steel screws. Silicone rubber gaskets.

**Tellux/00:** Corpo in alluminio anodizzato, resistente alla corrosione. Telaio in acciaio inox AISI 316 sabbiato. Isolamento solo Classe III.  
**Tellux/01/1:** Corpo in alluminio pressofuso, resistente alla corrosione. Verniciatura a polveri poliesteri, previo pluritrattamenti contro la corrosione (superata il test di 1500 ore in nebbia salina). Telaio in acciaio inox AISI 316 sabbiato. Isolamento in Classe I - Classe II (a richiesta).  
**Per tutti i modelli:**  
Cassaforma in tecnopoliomerico composito ad alta resistenza. Viteria inox AISI 304. Guarnizioni in gomma siliconica.

**OPTICAL SYSTEM  
SISTEMA OTTICO**

**Tellux/00:** unbreakable UV-resistant polycarbonate diffuser.  
**Tellux/01/1:** tempered safety glass, mechanical and thermal shock resistant.

**Tellux/00:** diffusore in policarbonato infrangibile anti UV.  
**Tellux/01/1:** vetro di sicurezza temperato resistente all'urto meccanico e allo sbalzo termico.

**SOURCES / SORGENTI****LIFETIME (LED VERSIONS)****WIRING  
CABLAGGIO ELETTRICO**

LED CRI&gt;80 MacAdam 3

60.000h L90B10 (Ta=25°C)

Pre-wired and resin sealed tested watertight cable.

Completo di spezzoni di cavo già collegato e collaudato a tenuta.

- **Tellux/00:** RN8-F 48V
- **Tellux/01:** H05RN-F
- **Tellux/1:** H07RN-F

- **Tellux/00:** RN8-F 48V- **Tellux/01:** H05RN-F- **Tellux/1:** H07RN-F

For a fast and secure connection to the main power line, use ACS/CR1 connector or similar.

Per un rapido e sicuro collegamento alla linea elettrica utilizzare il connettore ACS/CR1 o similari.

- **Tellux/00:** 12-24V-DC PWM
- **Tellux/01:** 220-240V 50-60Hz
- **Tellux/1:** 220-240V 50-60Hz

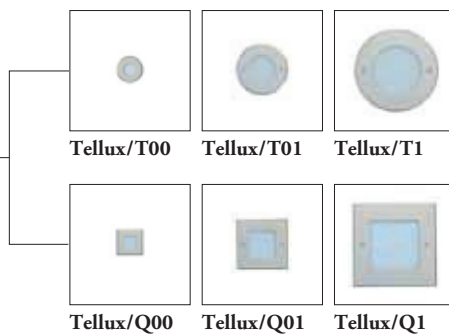
- **Tellux/00:** 12-24V-DC PWM- **Tellux/01:** 220-240V 50-60Hz- **Tellux/1:** 220-240V 50-60Hz

To see page/Vedere pagina 375

**STANDARDS / NORME  
DIRECTIVES / DIRETTIVE**

## TELLUX D41

WALL RECESSED  
INCASSO PARETE



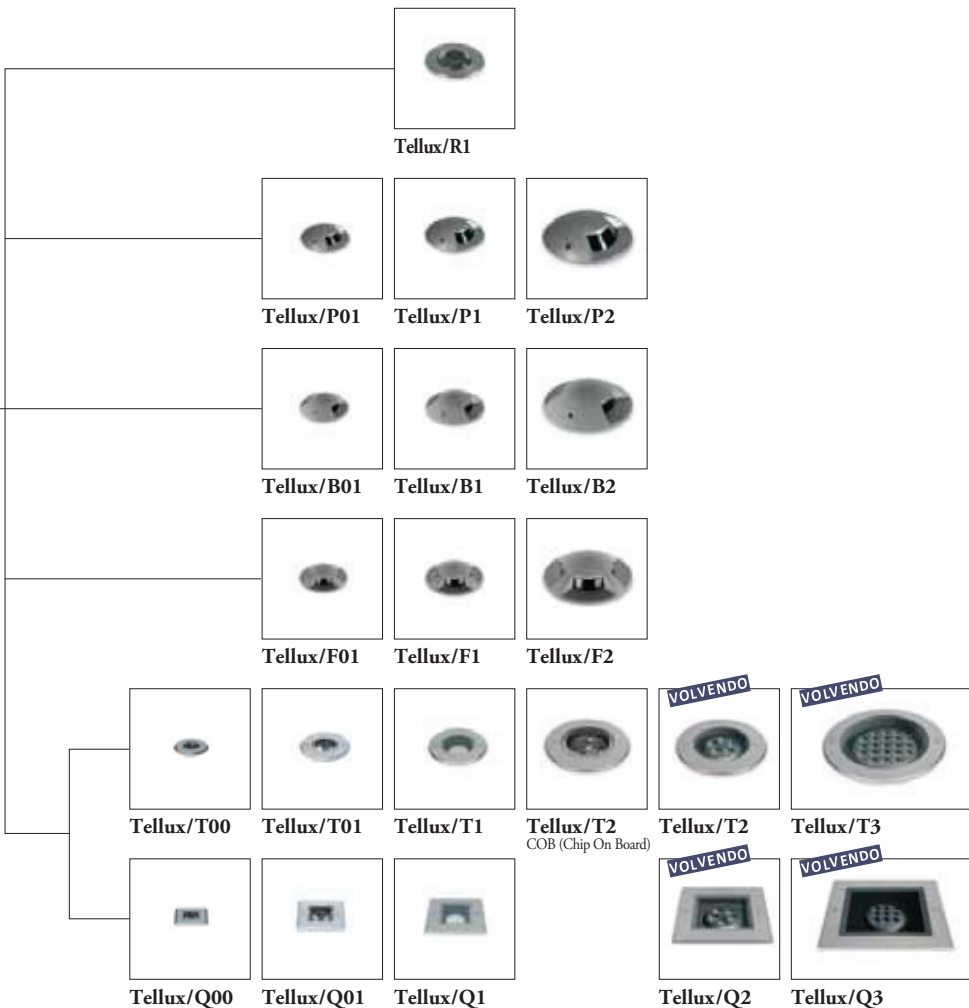
## TELLUX D42

CEILING RECESSED  
INCASSO SOFFITTO



## TELLUX D44

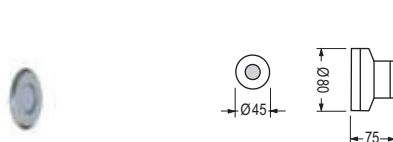
GROUND RECESSED  
INCASSO TERRENO



**D41 tellux/T00****WALL RECESSED  
INCASSI PARETE**

Unbreakable anti UV  
polycarbonate diffusers.  
*Schermo in policarbonato  
infrangibile anti UV.*

Note: 5000K on request.  
*Nota: A richiesta 5000K.*

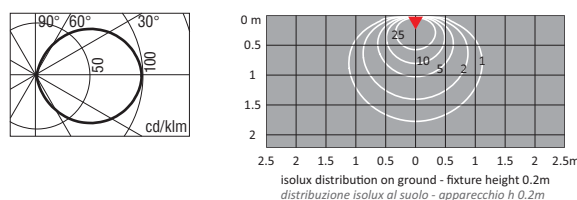
**tellux/T00-LWMF**

Code Codice	Source Power Potenza Sorgente	Source Sorgente	K	Output flux Flusso uscente
<b>D41/T00-LWNMF</b>	1W	LED	4000K	67 lm
<b>D41/T00-LWWMF</b>	1W	LED	3000K	59 lm

Photometric data reference:  
*Fotometria di riferimento:*

D41/T00-LWNMF

Wide beam  
*Fascio largo*

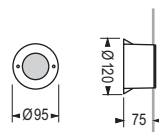
**Accessories included  
Accessori inclusi****Optional accessories  
Accessori opzionali**

- Ground and Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D44-025).
- To see page 307
- Vedere pagina 307
- Cassaforma a terreno/parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D44-025).

**D41 tellux/T01****WALL RECESSED  
INCASSI PARETE**

Tempered safety glass, mechanical and thermal shock resistant.  
*Vetro di sicurezza temperato,  
resistente all'urto meccanico  
e allo sbalzo termico.*

Note: Class II insulation on request.  
5000K on request.  
*Nota: Isolamento in Classe II  
a richiesta.  
A richiesta 5000K.*

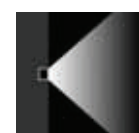
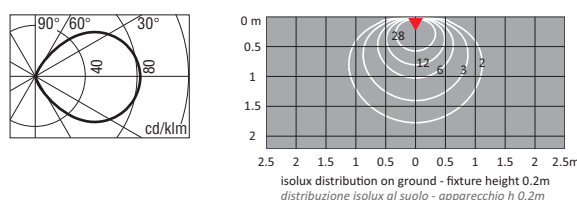
**tellux/T01-1LW-FE**

Code Codice	Source Power Potenza Sorgente	Source Sorgente	K	Output flux Flusso uscente
<b>D41K/T01-1LWN-FE</b>	1W	LED	4000K	85 lm
<b>D41K/T01-1LWW-FE</b>	1W	LED	3000K	76 lm

Photometric data reference:  
*Fotometria di riferimento:*

D41K/T01-1LWN-FE

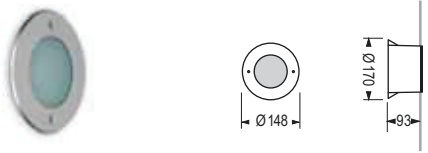
Full effect  
*Effetto diffuso uniforme*

**Accessories included  
Accessori inclusi****Optional accessories  
Accessori opzionali**

- Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D41-001).
- To see page 307
- Vedere pagina 307
- Cassaforma a parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D41-001).

**D41 tellux/T1****WALL RECESSED  
INCASSI PARETE**

Tempered safety glass, mechanical and thermal shock resistant.  
*Vetro di sicurezza temperato, resistente all'urto meccanico e allo sbalzo termico.*  
 Note: Class II insulation on request.  
 5000K on request.  
*Nota: Isolamento in Classe II a richiesta.*  
*A richiesta 5000K.*

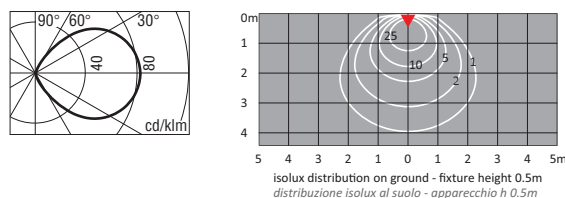
**tellux/T1-LWMF**

Code <i>Codice</i>	Source Power <i>Potenza Sorgente</i>	Source <i>Sorgente</i>	K <i>Flusso uscente</i>
<b>D41K/T1-LWNMF</b>	4W	LED	4000K 271 lm
<b>D41K/T1-LWWMF</b>	4W	LED	3000K 241 lm

Photometric data reference:  
*Fotometria di riferimento:*

D41K/T1-LWNMF

**Full effect**  
*Effetto diffuso uniforme*

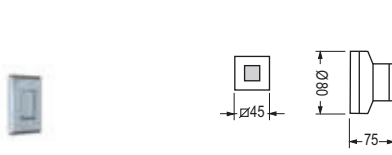
**Accessories included  
Accessori inclusi****Optional accessories  
Accessori opzionali**

- Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D41-003).
- To see page 307
- Vedere pagina 307
- Cassaforma a parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D41-003).

## D41 tellux/Q00

### WALL RECESSED INCASSI PARETE

Tempered safety glass,  
mechanical and thermal  
shock resistant.  
*Vetro di sicurezza temperato,  
resistente all'urto meccanico  
e allo sbalzo termico.*

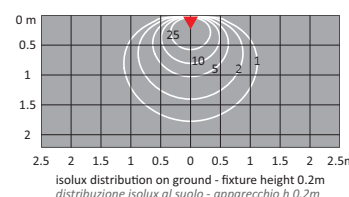
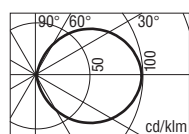


### tellux/Q00-LWMF

Code Codice	Source Power Potenza Sorgente	Source Sorgente	K	Output flux Flusso uscente
<b>D41/Q00-LWNMF</b>	1W	LED	4000K	67 lm
<b>D41/Q00-LWWMF</b>	1W	LED	3000K	59 lm

Photometric data reference:  
*Fotometria di riferimento:*  
**D41/Q00-LWNMF**

Wide beam  
*Fascio largo*



### Accessories included Accessori inclusi

### Optional accessories Accessori opzionali

- Ground and Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D44-025).
- To see page 307
- Vedere pagina 307

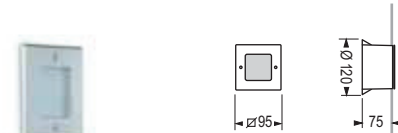
- Cassaforma a terreno/parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D44-025).

## D41 tellux/Q01

### WALL RECESSED INCASSI PARETE

Tempered safety glass, mechanical  
and thermal shock resistant.  
*Vetro di sicurezza temperato,  
resistente all'urto meccanico e allo  
sbalzo termico.*

Note: Class II insulation on request.  
5000K on request.  
*Nota: Isolamento in Classe II  
a richiesta.  
A richiesta 5000K.*

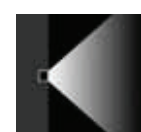
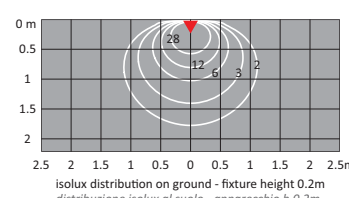
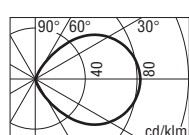


### tellux/Q01-1LW-FE

Code Codice	Source Power Potenza Sorgente	Source Sorgente	K	Output flux Flusso uscente
<b>D41K/Q01-1LWN-FE</b>	1W	LED	4000K	85 lm
<b>D41K/Q01-1LWW-FE</b>	1W	LED	3000K	76 lm

Photometric data reference:  
*Fotometria di riferimento:*  
**D41K/Q01-1LWN-FE**

Full effect  
*Effetto diffuso uniforme*



### Accessories included Accessori inclusi

### Optional accessories Accessori opzionali

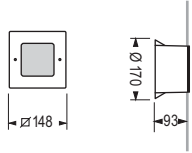
- Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D41-001).
- To see page 307
- Vedere pagina 307

- Cassaforma a parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D41-001).

**D41 tellux/Q1**WALL RECESSED  
INCASSI PARETE

Tempered safety glass, mechanical and thermal shock resistant.  
Vetro di sicurezza temperato, resistente all'urto meccanico e allo sbalzo termico.

Note: Class II insulation on request.  
5000K on request.  
Nota: Isolamento in Classe II  
a richiesta.  
A richiesta 5000K.

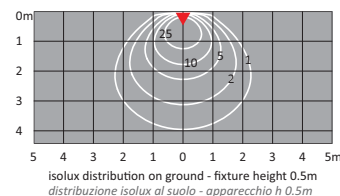
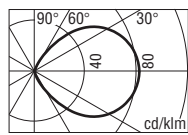
**tellux/Q1-LWMF**

Code Codice	Source Power Potenza Sorgente	Source Sorgente	K	Output flux Flusso uscente
<b>D41K/Q1-LWNMF</b>	4W	LED	4000K	271 lm
<b>D41K/Q1-LWWMF</b>	4W	LED	3000K	241 lm

Photometric data reference:  
Fotometria di riferimento:

D41K/Q1-LWNMF

**Full effect**  
*Effetto diffuso uniforme*

**Accessories included**  
*Accessori inclusi***Optional accessories**  
*Accessori opzionali*

- Wall rough-in housing box, high impact resistant composite technopolymer (Code PM/D41-003).
- To see page 307
- Vedere pagina 307

- Cassaforma a parete, in tecnopoliomer composito ad alta resistenza (Cod. PM/D41-003).

