

Art.No.	Type
491-222-245-K2	IngolfLED G1 park fitting excl pole. DLM ES 18W/840/2050Lm. Clear PC. CL.II. Hot galvanized steel.
491-234-245-K2	IngolfLED G1 park fitting excl pole. DLM ES 27W/840/3150Lm. Clear PC. CL.II. Hot galvanized steel.
491-238-245-K2	IngolfLED G2 park fitting excl pole. SLM 24W/840/3500Lm. Clear PC. CL.II. Hot galvanized steel.
+ PROG01	Dimmer profil 01 = ON/OFF without dimming
+ PROG07	Dimmer profil 07 = 60% 20:00-22:00, 40% 22:00-05:00, 60% 05:00-06:00 (stepdimmer).
See other dimming profiles on page 100. <b>Note! Only SLM has the possibility of dimming.</b>	

**Accessories:**

802-70-035-2	Ø60/117mm conical pole. LPH 3,50M f/burial. 4,10/3,50M. Hot galvanized steel.
800-145-500	Insulation sleeve (foam block) Ø135/60 for poles Ø133/Ø108mm.
920-634-200	Turn securing for Ø108/Ø133mm pole. Hot galvanized plate.
924-100-002	Fuse inset MINI for Ø108/Ø133mm poles (fits to LPH 2,50M and 3,00M).
800-13-108-2	Bracket f/OPUS74 outlet (excl). Fits t/Ø108mm pole. Hot galvanized steel.
920-67-481-18	Cover screen 180°. Hot galvanized plate (also available in 120°).
000-299-900	Surge protector 10 kV. Only relevant to IngolfLED G1.
----- Several variations of poles, accessories and spare parts. See page 103-130 -----	

	IngolfLED Model 1 (G1)	IngolfLED Model 2 (G2)
Driver	230V LED module - no driver	Philips Xitanium series
Operating hours driver	No driver	min. 100.000 hrs
LED module	Philips LED DLM ES	Philips LED SLM
Operating hours LED	min. 50.000 hrs	min. 50.000 hrs
Surge protection	No	6/10 kV
Dimming	No	Yes, multiple options

**Variation options:**

- Available with 3000K.
- Available for Ø133mm cylindrical pole.
- Can also be delivered with wall arm.
- Possibility of project-oriented configuration.
- Dimmable with DynaDimmer (G2).
- Available with DALI (G2).
- Light output from the luminaire:
  - Model 1: 1839-2584Lm.
  - Model 2: 3014Lm.

**Key features:**

- 10 year anti-corrosion warranty (hot galvanized).
- 10 year reorder warranty.
- 5 year LED warranty (G2).
- Supplied with 3,5M cable.

