

# Kima Turquoise

## Application:

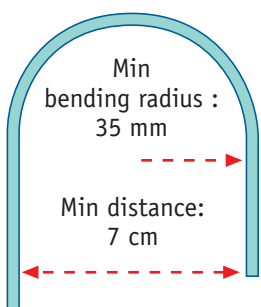
Thin floor construction on top of an existing concrete floor construction in wet and dry areas.

Ordinary concrete constructions in wet and dry areas.

Snow and ice melting roof and gutters, road and ramps etc.

## Specification:

- Flameretardent, twin conductor with no electromagnetic fields.
- Steel armoured metallic sheath with minimum electric fields.
- Insulation class I
- IP67
- Operating temperature max +70°C.
- Mechanical strength, armoured class C according to EN60800.
- Voltage 230 Volt.
- Wattage 16 W/m.
- 2 m coldtail with metallic sheath.
- Manufactured according to EN60800, SS4242411.
- Complies with RoHS directive 2002/95/EC.



- 123 W/m<sup>2</sup> = c/c 13 cm
- 100 W/m<sup>2</sup> = c/c 16 cm
- 80 W/m<sup>2</sup> = c/c 20 cm
- 65 W/m<sup>2</sup> = c/c 25 cm
- 53 W/m<sup>2</sup> = c/c 30 cm

Part no.	EAN no.	Product Type	Length (m)	Wattage (W)	Tolerance total (Ohm)
E 89 876 25	7331002902195	KIMA Turquoise	7	110	457 - 529
E 89 876 26	7331002902201	KIMA Turquoise	10	160	314 - 364
E 89 876 27	7331002902218	KIMA Turquoise	14	220	228 - 265
E 89 876 28	7331002902225	KIMA Turquoise	19	300	168 - 194
E 89 876 29	7331002902232	KIMA Turquoise	24	400	126 - 145
E 89 876 30	7331002902249	KIMA Turquoise	31	500	101 - 116
E 89 876 31	7331002902256	KIMA Turquoise	41	650	77 - 90
E 89 876 37	7331002902263	KIMA Turquoise	50	800	63 - 73
E 89 876 32	7331002902270	KIMA Turquoise	55	900	56 - 65
E 89 876 38	7331002902645	KIMA Turquoise	64	1000	50 - 58
E 89 876 33	7331002902287	KIMA Turquoise	72	1150	44 - 51
E 89 876 39	7331002902294	KIMA Turquoise	82	1300	39 - 45
E 89 876 34	7331002902300	KIMA Turquoise	92	1500	34 - 39
E 89 876 35	7331002902317	KIMA Turquoise	112	1800	28 - 32
E 89 876 40	7331002902324	KIMA Turquoise	126	2000	25 - 29
E 89 876 36	7331002902331	KIMA Turquoise	144	2300	22 - 25

PRO00101002 081112

