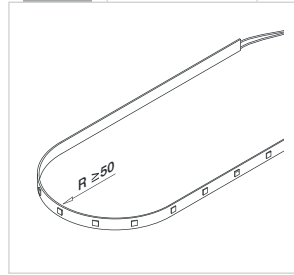


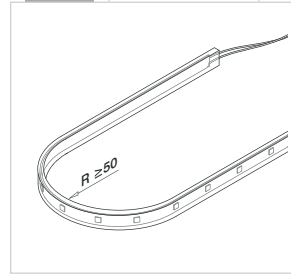
## Q-INFO MOD 006x



## Q-INFO MOD 0060 / 0061



## Q-INFO MOD 0062 / 0063



## Q-INFO

## LED STRIP INFORMATION

- All strips are prewired once. For additional connections, use a connection cable (page 191).
- Each strip can be cut with scissors, between the copper dots, to the required length.
- Cut LED strips can be connected using a connector (page 193).
- All models are suitable for connectors on Linear Light cap rails and Linear Light handrails (page 194-202).
- When connecting strips, the max. length from the start to end of the LED strip should not exceed its own original strip length!

## Q-INFO

## Specifications overview Q-lights Linear Light LED strips

LED strips	IP	V	W	W/m	K	Colour	lm	lm/m		LED/m	L (mm)	L <sub>min</sub> (mm)		
41.0060.027.00	20	24	12	2	2700	warm white	1680	280	120	70	6000	100	✓	35.000 h
41.0060.065.00	20	24	12	2	6500	cold white	1860	310	120	70	6000	100	✓	35.000 h
41.0061.027.00	20	24	23	4,6	2700	warm white	3100	620	120	70	5000	100	✓	35.000 h
41.0061.065.00	20	24	23	4,6	6500	cold white	3450	690	120	70	5000	100	✓	35.000 h
41.0062.030.00	66	24	12	2	3000	warm white	1680	280	120	70	6000	100	✓	35.000 h
41.0062.065.00	66	24	12	2	6500	cold white	1770	295	120	70	6000	100	✓	35.000 h
41.0063.030.00	66	24	23	4,6	3000	warm white	3100	620	120	70	5000	100	✓	35.000 h
41.0063.065.00	66	24	23	4,6	6500	cold white	3275	655	120	70	5000	100	✓	35.000 h

**IP...** Ingress Protection

**W/m** Nominal wattage per metre

**lm** Luminous flux

**LED/m** Number of LEDs per metre

**V** Nominal voltage

**K** Colour temperature

**lm/m** Luminous flux per metre

Dimmable

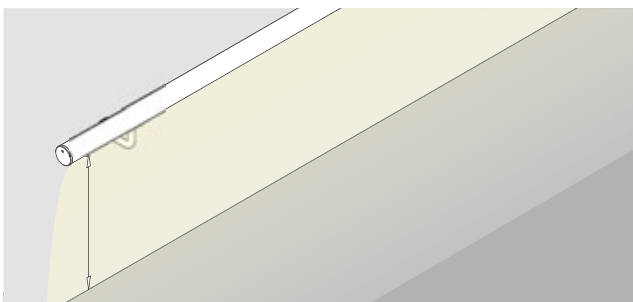
**W** Nominal wattage

**Colour** Light colour

Beam angle

Life time

## Q-INFO



## Lux (lx) explanation

direct sunlight	= 100.000 lx	street lighting	= 10 lx
overcast day, typical tv studio lighting	= 1.000 lx	candle, approx. 1 m distant	= 1 lx
hall lighting	= 100 lx		

## Luminous efficacy on floor/staircase

	Height (mm) from ffl (finished floor level)			
	900	1000	1100	1200
41.0060.027.00	125 lx	106 lx	90 lx	78 lx
41.0060.065.00	144 lx	113 lx	94 lx	82 lx
41.0061.027.00	180 lx	158 lx	151 lx	119 lx
41.0061.065.00	223 lx	198 lx	190 lx	153 lx
41.0062.030.00	92 lx	78 lx	66 lx	60 lx
41.0062.065.00	101 lx	86 lx	78 lx	69 lx
41.0063.030.00	152 lx	130 lx	115 lx	92 lx
41.0063.065.00	150 lx	121 lx	107 lx	88 lx

Any lighting calculations shown should be taken as a guide only, as all site conditions/lighting codes are different. It is strongly recommended that you consult with a lighting consultant or electrical engineer to determine the exact requirements for your project.