

## TECHNICAL SPECIFICATION

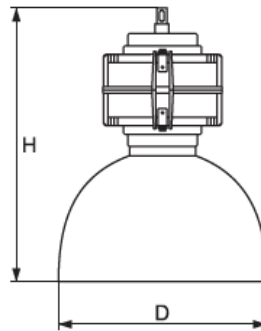
### High Bay fixtures - RIGEL with CFL



#### Technical data

- Rated voltage: 230V / 50-60Hz
- Lamp power:
  - Half spiral E27 - 45W, 55W
  - U type E40 - 75W, 85W, 95W, 125W
- Housing: Aluminium
- Reflector: Aluminium
- Installation: Suspended mounting, suitable for illumination of indoor areas.
- Lampholder type: E27, E40
- Light source type (not included in the commercial kit): Compact Fluorescent Lamp
- Protection against dust and moisture: IP20
- Protection class: I
- Surface requirements: Class F
- Ambient temperature: -20°C ÷ +65°C

## Variants and dimensions



















Model	Watt	Lamp	Lamp holder	Size (mm)		Catalogue number	Packing (pcs)
				Height	Diameter		
RIGEL 22	45	CFL	E27	575	570	98RI22E2745	1
RIGEL 22	55	CFL	E27	575	570	98RI22E2755	1
RIGEL 22	75	CFL	E40	575	570	98RI22E4075	1
RIGEL 22	85	CFL	E40	575	570	98RI22E4085	1
RIGEL 22	95	CFL	E40	575	570	98RI22E4095	1
RIGEL 22	125	CFL	E40	575	570	98RI22E40125	1
RIGEL 19	45	CFL	E27	545	470	98RI19E2745	1
RIGEL 19	55	CFL	E27	545	470	98RI19E2755	1
RIGEL 19	75	CFL	E40	545	470	98RI19E4075	1
RIGEL 19	85	CFL	E40	545	470	98RI19E4085	1
RIGEL 19	95	CFL	E40	545	470	98RI19E4095	1
RIGEL 19	125	CFL	E40	545	470	98RI19E40125	1

## Barcodes

Barcode	Catalogue number
3800131190932	98RI22E2745
3800131190949	98RI22E2755
3800131190956	98RI22E4075
3800131190956	98RI22E4085
3800131190970	98RI22E4095
3800131190987	98RI22E40125
3800131190994	98RI19E2745
3800131191007	98RI19E2755
3800131191014	98RI19E4075
3800131191021	98RI19E4085
3800131191038	98RI19E4095
3800131191045	98RI19E40125

## Energy efficiency

<p><b>ELMARK</b> lighting</p> <p>98RI22E2745 98RI22E2755</p> <p> This lighting fixture is compatible with lamps from energy classes.</p> <p>A++ } L A+ } E A } D B } C } D } E } </p> <p>This lighting fixture comes with lamp from energy class.</p> <p>A </p> <p>874/2012 </p>	<p><b>ELMARK</b> lighting</p> <p>98RI22E4075 98RI22E4085 98RI22E4095 98RI22E40125</p> <p> This lighting fixture is compatible with lamps from energy classes.</p> <p>A++ } L A+ } E A } D B } C } D } E } </p> <p>This lighting fixture comes with lamp from energy class.</p> <p>A </p> <p>874/2012 </p>	<p><b>ELMARK</b> lighting</p> <p>98RI19E2745 98RI19E2755</p> <p> This lighting fixture is compatible with lamps from energy classes.</p> <p>A++ } L A+ } E A } D B } C } D } E } </p> <p>This lighting fixture comes with lamp from energy class.</p> <p>A </p> <p>874/2012 </p>	<p><b>ELMARK</b> lighting</p> <p>98RI19E4075 98RI19E4085 98RI19E4095 98RI19E40125</p> <p> This lighting fixture is compatible with lamps from energy classes.</p> <p>A++ } L A+ } E A } D B } C } D } E } </p> <p>This lighting fixture comes with lamp from energy class.</p> <p>A </p> <p>874/2012 </p>
---	--	---	--

## Standards

EN 55015

EN 61000-3-2; EN 61000-3-3

EN 61547

EN 61000-4-2; EN 61000-4-4; EN 61000-4-5; EN 61000-4-8; EN 61000-4-11;

EN 60598-1



