

Epson 260/280

Reliable, high-quality presenting in tough, dusty environments

Enjoy long-lasting presenting power even in difficult conditions with the 'dust-proof' Epson EMP-260 and Epson EMP-280. These high-quality, affordable projectors are built to keep on giving bright, clear performances even in sandy or dusty conditions.

Key benefits:

- High-quality, serious durability and easy operation
- Sealed unit with glass lens cover and exclusive, easy-clean filter
- Ideal for installation, with Direct On/Off and security features
- Save energy with low wattage lamp, sleep mode, and simple maintenance

Sealed, dust-resistant and reliable

Make bright, clear and colourful presentations even in tough conditions. The projector case is a sealed unit, with a glass lens cover and a high efficiency electrostatic filter that captures even the smallest dust particles.







High efficiency filter

Glass lens cover

Clean the filter in seconds

The exclusive filter is easy to clean. When you see the cleaning notification message on the screen, simply remove the filter, tap it against a desk or give it a quick vacuum, then put it back in. You're ready to start presenting again.





Remove filter

Tap to clean

Ideal for ceiling-mounted installation

Connect to the room power and turn the projector on and off instantly with Direct Power On/Off. The easy access lamp is quick to change, while the metal security bar, Kensington lock hole and password protection add security.



Easy lamp access



Direct On / Direct Off

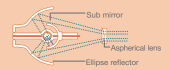
Notification message

Ceiling mounted security

Save time, money and energy

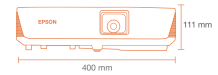
Brighter images need less power with the Epson E-TORL lamp. Save time and money with simple, less frequent lamp and filter changing. Never waste energy – the adjustable sleep function turns the projector off automatically.

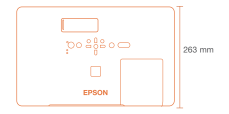
E-TORL





Model	Epson EMP-280	Epson EMP-260		
Projection system (3LCD)	0.63-inch with MLA (x3) TFT	0.55-inch without MLA (x3) TFT		
Native resolution	XGA (1024x768)	SVGA (800x600)		
Resolution supported	VGA ~ UXGA	VGA ~ SXGA+		
Brightness				
High/Low brightness mode Projection lens	2600 ANSI Im/2080 ANSI Im	2000 ANSI Im/1600 ANSI Im		
F Number	1.60-1.74	1.44		
Focal length	18.4 mm-22.12 mm	16.6 mm		
Focus/Zoom type	Manual Focus/Manual Optical Zoom 1-1.2	Manual Focus/Digital Zoom 1-1.35		
Lens protection	Glass cover	Glass cover		
Lamp	0.000			
Type	170W UHE (E-TORL)	170W UHE (E-TORL)		
Life (Low/High				
brightness mode)	4000 hours/3000 hours	4000 hours/3000 hours		
Filter type	High efficiency cleanable	High efficiency cleanable		
Colour reproduction	Full-Colour (16.77 million colours)	Full-Colour (16.77 million colours)		
Fan noise	(1011) (1011)	2 (10111 111111011 0010410)		
Low/High brightness mode	31 dB/38 dB	31 dB/38 dB		
Contrast	400:1	400:1		
Screen size				
(Projection distance)	30 to 300 inch (0.84 to 10.42m)	30 to 300 inch (0.87 to 8.97m)		
Input	55 to 500 mon (6.54 to 15.42m)	33 to 330 mon (0.07 to 0.07 m)		
Computer	2xD-sub 15-pin	1xD-sub 15-pin		
Video	2xComponent (shared), 1xRCA, 1xS-Video	1xComponent (shared), 1xRCA, 1xS-Video		
Audio	2xRCA (White/Red)	2xRCA (White/Red)		
Output	ZXI (VIIIIC/I (cd)	ZXI G/I (William Cu)		
Computer	1xD-sub 15-pin	_		
Built-in speaker	5 W monaural	1 W monaural		
Control	RS-232C	1xUSB Type B		
Keystone correction	Vertical: -30 to +30 degrees	Vertical: -30 to +30 degrees		
Direct Power On/Off	Yes	Yes		
Security	Security bar/Kensington Lock hole	Security bar/Kensington Lock hole		
Other functions	Source Search, Auto Detection of RGB,	Source Search, Auto Detection of RGB,		
	Operation Panel Protected Function, Password	Operation Panel Protected Function, Password		
	Protected Function, 7 Colour Modes, High Altitude	Protected Function, 7 Colour Modes, High Altitude		
	Mode, User logo, Freeze, A/V Mute, E-Zoom, Help	Mode, User logo, Freeze, A/V Mute, E-Zoom, Help		
Operating	Wiede, 6501 10go, 116026, 74 V Wate, E 250111, 1161p	Mode, Oder logo, 110020, 74 v Mate, E 20011, 1101p		
temperature/altitude	5°C to 35°C/0 to 2,286m	5°C to 35°C/0 to 3,000m		
Power supply wattage	100 – 240 V AC ±10%, 50/60 Hz	100 – 240 V AC ±10%, 50/60 Hz		
Power consumption		2.2 2.10 2.10/0, 00/00 1.2		
(220/240 V area)	235W	235W		
Weight	3.6 kg	3.5 kg		
Dimension (DxWxH)	263x400x111 mm (Excluding Feet)	263x400x111 mm (Excluding Feet)		
On-screen menu	24 languages	24 languages		
	(English / French / German / Italian /	(English / French / German / Italian /		
	Spanish / Portuguese / Russian / Swedish /	Spanish / Portuguese / Russian / Swedish /		
	Norwegian / Finnish / Danish / Dutch / Hungarian /	Norwegian / Finnish / Danish / Dutch / Hungarian /		
	Czech / Polish / Slovenian / Romanian / Turkish /	Czech / Polish / Slovenian / Romanian / Turkish /		
	Greek / Arabic / Japanese / Simplified Chinese /	Greek / Arabic / Japanese / Simplified Chinese /		
	Traditional Chinese / Korean)	Traditional Chinese / Korean)		
Supplied accessories				
Power cable	3m	3m		
Computer cable	1.8 m D-sub 15pin (Male) – D-sub	1.8 m D-sub 15pin (Male) – D-sub		
	15pin(Male)	15pin(Male)		
Remote control	With 2xAA type alkaline batteries	With 2xAA type alkaline batteries		
Password protect sticker	Included	Included		
User manual	Included	Included		
Warranty	3 years	3 years		
	1-1	1- /		







Epson EMP-280



Epson EMP-260





Remote control Epson EMP-280

Remote control Epson EMP-260

Projection distance									
Epson EMP-280				Epson EMP-260					
4:3 Screen size		Shortest (Wide)	Longest (Tele)	Vertical distance from centre of lens to bottom edge of screen	Shortest (Wide)	Longest (Tele)	Vertical distance from centre of lens to bottom edge of screen		
screen size / dimension		cm / inch		cm / inch	cm / inch		cm / inch		
30" /	61 cm x 46 cm 24.0" x 18.1"	84 / 33	101 / 40	5 / 1.9	87 / 34	119 / 47	4 / 1.7		
40" /	81 cm x 61 cm 31.9" x 24.0"	113 / 44	136 / 53	6 / 2.5	117 / 46	159 / 63	6 / 2.3		
60" /	120 cm x 90 cm 47.2" x 35.4"	171 / 67	206 / 81	10 / 3.8	177 / 70	240 / 95	9 / 3.4		
80" /	160 cm x 120 cm 63.0" x 47.2"	229 / 90	275 / 108	13 / 5.0	237 / 93	321 / 126	11 / 4.5		
100" /	200 cm x 150 cm 78.7" x 59.1"	287 / 113	345 / 136	16 / 6.3	297 / 117	402 / 158	14 / 5.7		
200" /	410 cm x 300 cm 161.4" x 118.1"	577 / 227	693 / 273	32 / 12.5	597 / 235	807 / 318	29 / 11.3		
300" /	610 cm x 460 cm 240.2" x 181.1"	867 / 341	1041 / 410	48 / 18.8	897 / 353	_	43 / 17.0		





For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052

Denmark 44 50 85 85 Finland 0201 552 091 France 0892 899 999 (0,34 €/min) Germany 01805/23 41 10 (0,14 €/Min.)

Greece 210-8099499 Hungary 06800 147 83 Ireland 1 800 409132 Italy 02-660321 10 (0,12 €/min.) Luxemburg

900/43010 (0,24 €/min.) Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/min.)

Norway 22 06 42 80 Poland 0-0-800 4911299 (0,16 zl/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia

0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal − 0,99 kr/min,

Llokala samtal − 0,30 kr/min, Utlandssamtal − 0,98 kr/min) Switzerland 0848 448820 (4-8 cent./min.)

Turkey (0212) 3360303 United Kingdom 0870 416900

Entity carrying out management and coordination pursuant to article 2497 bis of Civil Code: Epson Europe BV

EPSON® is a registered trademark of Seiko EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

