



Philips
DVD-R

4.7GB/120min
16x

DM4S6B50F

Create and store to share and enjoy

As the inventor of CD & DVD technologies, Philips is playing a leading role in DVD-R & DVD-RW, always developing products to meet end consumer needs.

Record at amazing speeds!

- 16X top writing speed on DVD+R/-R

Preserve your favorite memories on DVD

- Extremely durable due to ultra-hard coated protection layer
- Scratch-resistant protective layer safeguards your memories

Preserve your valuable data on DVD

- Reliable qualified media ensures your data will be preserved

PHILIPS

DVD-R
4.7GB/120min 16x

DM4S6B50F/97

Specifications

Storage Media

- DVD-R: 16 x
- Disc capacity: 4,7GB / 120min

Product dimensions

- Product dimensions (W x H x D):
12 x 12 x 0.132 cm
- Weight: 0.015 kg

Packaging dimensions

- Packaging dimensions (W x H x D):
14.2 x 14.2 x 9.5 cm
- Nett weight: 0.765 kg

- Gross weight: 0.847 kg
- Tare weight: 0.082 kg
- EAN: 87 10895 91673 8
- Number of products included: 50
- Packaging type: Blister

Outer Carton

- Outer carton (L x W x H): 44.6 x 29.8 x 20.4 cm
- Nett weight: 9.18 kg
- Gross weight: 10.5 kg
- Tare weight: 1.32 kg
- EAN: 87 10895 91674 5
- Number of consumer packagings: 12

Highlights

16X write speed on DVD+R/-R

Top speed 16X recording on DVD+R and DVD-R discs

Hard coated protection layer

Extremely durable due to ultra-hard coated protection layer

high-quality recordable media

Reliable qualified media ensures your data will be preserved

Scratch-resistant layer

Thanks to the special protective coating on the sensitive side of your DVD recordable or rewritable, you can be sure your irreplaceable memories will be safeguarded against scratches, fingerprints and dust from everyday handling.



Issue date 2022-04-24

Version: 4.0.6

12 NC: 9082 100 05392
EAN: 87 10895 91673 8

© 2022 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com