

Philips DVD+R

8.5 GB/240 min

8 x Double layer

DR8S8B10F

# Inventor of CD and DVD technologies

The DVD+R and DVD+RW markets are growing, and Philips is playing a leading role in meeting end users' requirements by being among the first to introduce innovative developments such as high-speed and high-capacity discs.

#### **High-capacity recording**

• Almost doubles the capacity of a single-layer DVD+R disc

#### Preserve your valuable data on DVD

• Reliable, high-quality media ensures your data will be preserved

#### **Ultimate Convenience**

- Access to your data on most existing DVD-ROM players
- One disc for all applications, bringing environments together



# Specifications

#### Storage Media

- Disc capacity: 8.5 GB/240 min
- · Recording media: DVD+R double layer
- DVD+R DL: DVD+R Double Layer

## **Packaging dimensions**

- EAN: 87 12581 38375 6
- Number of products included: 10
- Packaging type: Blister
- Packaging dimensions (W x H x D): 14 x 3 x 14 cm

- Gross weight: 0.224 kg
- Net weight: 0.16 kg
- · Tare weight: 0.064 kg

#### **Outer Box**

- EAN: 87 12581 40287 7
- Number of consumer packages: 30
- Outer carton (L x W x H): 73.6 x 15.6 x 19.5 cm
- Gross weight: 7.45 kg
- Net weight: 4.8 kg
- Tare weight: 2.65 kg

# Highlights

#### High-capacity data recording

Almost doubles the capacity of a single-layer DVD+R

### high-quality recordable media

Reliable, high-quality media ensures your data will be preserved

**High 'playback-ability'**Access to your data on most existing DVD-ROM players

**Converging environments**One disc for all applications, bringing your home entertainment and PC environments closer together



Issue date 2009-08-27

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.0.4

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

12 NC: 8670 000 35618 EAN: 87 12581 38375 6

www.philips.com