



Description DVD+R 4.7GB 16X LightScribe 30Pk Spindle

Reorder Number 95091

Pack Size 30 pk Spindle

Capacity/Speed 4.7GB/16X

Brand Verbatim

Surface LightScribe - Gold

Keywords 95091, DVD+R 4.7GB 16X LightScribe 30Pk Spindle,

LightScribe Direct Disc Labeling is a new technology that offers consumers and businesses a simple, no-hassle way to burn professional, silkscreen-quality labels on their DVDs. Using the same laser that burns data in their disc drives, customers burn their data as always, flip the disc over, reinsert it into the drive and burn a precise and permanent iridescent label.

- Compatible with DVD+R Hardware
- Burn music, digital photo albums, presentations and home movies directly on your DVD or CD. Flip.... Inscribe/Burn your customized label. All with one laser....in one drive!
- Professional-quality labels: laser precision and detail means no more marker scrawl or adhesive labels to center, only to have them peel off the disc
- Simplicity: no-hassle labels, just burn the disc, flip it and burn the label
- Durability: the disc's image-ready coating is an integral part of its manufacture, providing long-lasting, scratch-resistant labels
- Mobility: labels can be burned wherever and whenever a disc is burned, no need for a printer
- Creativity: freedom to combine text and graphics in simple or complex labels that reflect one's personality and attitude
- Limited Lifetime Warranty



Packaging Information

L x H x W (In)	5.44 x 2.25 x 5.44 (13.82 x 5.72 x 13.82 in cm)
Weight	1.35 lbs (0.61 kg)
UPC#	0 23942 95091 2
Unit Quantity	30 pk Spindle
Pallet Quantity	576 (30 pk Spindle)
Msrp	31.80 USD

Master Case Information

L x H x W (In)	11.75 x 2.95 x 17.56 (29.85 x 7.49 x 44.6 in cm)
Weight	9.08 lbs (4.12 kg)
UPC#	500 23942 95091 7
Quantity	6 (30 pk Spindle)

Shipping Information

Available Ship Date	In Stock
Country of Origin	TW, IN
Tariff Code	8523.41.0000
Warranty	Limited Lifetime Warranty
Minimum Order Qty	6 (30 pk Spindle)

1MB = 1 million bytes; 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual capacity may be less; device uses some memory for formatting and the like.