

## **MPEG IMX**

With MPEG IMX, Sony has developed a format based on MPEG2 technology offering extremely high picture quality and multi-generation editing.



Overview High Picture Quality

**New calendering system** 

**Enhanced binder system improves particle** 

adhesion by 30%.

Double recording time indication (525 i / 625 i)

Cleaning Tape: BCT-HD12CL.

#### Specifications

#### General Characteristics

Master Carton Quantity (piece)	BCT-184MXL: 10 BCT-124MLX: 10 BCT-94MXL: 10 BCT-64MXL: 10 BCT-60MX: 50 BCT-32MX: 50 BCT-22MX: 50 BCT-12MX: 50 BCT-6MX: 50
	BCT-184MXL: 7.8

# SONY

Master Carton Weight (kg)	BCT-124MLX: 7.1 BCT-94MXL: 6.8 BCT-64MXL: 6.5 BCT-60MX: 15.3 BCT-32MX: 13.9 BCT-22MX: 13.4 BCT-12MX: 12.9 BCT-6MX: 12.6
Playing time (min)	BCT-184MXL: 184 BCT-124MLX: 124 BCT-94MXL: 94 BCT-64MXL: 64 BCT-60MX: 60 BCT-32MX: 32 BCT-22MX: 22 BCT-12MX: 12 BCT-6MX: 6
Tape length (m)	BCT-184MXL: 725 BCT-124MLX: 493 BCT-94MXL: 376 BCT-64MXL: 260 BCT-60MX: 239 BCT-32MX: 131 BCT-22MX: 92 BCT-12MX: 63 BCT-6MX: 30
	BCT-184MXL: 725

# SONY

	BCT-124MLX: 663
	BCT-94MXL: 632
	BCT-64MXL: 601
Weight (g)	BCT-60MX: 270
	BCT-32MX: 242
	BCT-22MX: 231
	BCT-12MX: 221
	BCT-6MX: 215

Magnetic Properties		
Intrinsic coercivity (kA/m)	125	
Retentivity (mT)	245	
Squareness (Br/Bm)	0.85	

Physical Properties	
Thickness: backcoating (µm)	1
Thickness: base (µm)	11
Thickness: magnetic layer (µm)	2
Thickness: total (μm)	14
Width (mm)	12.65



### SONY

### Gallery

