



C2G
3.3ft (1m) Velocity™ TOSLINK® Optical Digital Cable (TAA Compliant)
Part No. CG-40390



Optical digital cables use light to transfer the signal; thus completely eliminating any chance for RFI, EMI or ground loop interference. Connect the Velocity TOSLINK cable to your DVD player, CD player, satellite receiver, game console or other digital audio equipment for clear, fully detailed sound. Manufactured from high quality PMMA optical fiber with a polished lens and gold-plated collet, the Velocity cable provides an accurate digital signal. The low loss PMMA Poly (methyl methacrylate) core ensures low distortion. The non-slip rubber grip connector enables easy installation while the stylish PVC jacket adds flexibility and durability for years of listening pleasure. Protective plastic cover protects lens from dust, dirt, and other material.

Features & Benefits

Supports optical digital audio

Low loss PMMA Poly (methyl methacrylate) core ensures low distortion

Included end cap protects the conductor from dust, dirt and other material

Specifications

General Info

| | | | |
|--------------------|-------------------------|-------------------|---------------------------|
| Product Line | C2G | Color | Blue |
| UPC Number | 757120403906 | Country Of Origin | Taiwan, Province Of China |
| Application Sector | Commercial, Residential | Warranty Type | Lifetime |
| Type | Cable | | |

Dimensions

| | | | |
|-------------------|--------|--------------|--------|
| Product Length US | 3.3 FT | Cable Length | 3.3 ft |
|-------------------|--------|--------------|--------|

Buy American Act Compliance

| | |
|---------------|-----|
| TAA Compliant | Yes |
|---------------|-----|

Technical Information

| | | | |
|-----------------|--------------------------|------------|-------|
| Jacket Material | PVC (Polyvinyl Chloride) | Cable Type | Audio |
|-----------------|--------------------------|------------|-------|

Jacket Rating

Standard / Non-Rated

Adapter Rear

Toslink Male

Adapter Front

Toslink Male
