

Angenieux TELE Zoom
ENG lens 26x7.8 AIF HD-e

Ref. : T26x7.8 BSMD HD-e,
T26x7.8 BSSD HD-e,
T26x7.8 BSSDE HD-e



Zoom ratio : 26x
Focal length : 7.8 - 203 mm
Aperture : f/2.2 (7.8 - 160 mm)
f/2.8 (203 mm)
MOD : 0.9 m - 2'11"
Macro : 20 mm

SMD : Version with Standard Digital Servo control
SSD : Version with built in servo focus
SSDE : Version with 16Bits serial Digital connection
for zoom & focus

Front diam. : 103 mm
Weight (approx.) : 1.86 kg - 4 lbs
Length : 245 mm
UV filter included : M105 x 1 in sunshade

Digital servo control :

- > Memorized focus and zoom positions.
- > Repeatable focus and zoom positions
(anti backlash system).
- > Auto cruise zoom function.
- > Zoom limit function.
- > Digital laws for focus and zoom.
- > Assisted internal focus.
- > Serial communication.
- > Optional built in focus (SSD version).
- > Optional 16 bits output optical encoder (SSDE version).



	Aspect ratio (2/3" video)				16/9 aspect ratio (9.6x5.4 mm)			
Focal Length	-	-	-	-	7.8 mm	203 mm	-	-
Horizontal angular field of view	-	-	-	-	63.2°	2.7°	-	-
Object dimensions at MOD (mm)	-	-	-	-	971x555	41x23	-	-