

View Online at https://aerobasegroup.com/nsn/6760-01-558-6615

Dc Specific Use: Close-up Actuation Method: On/off switch End Application: Sigma-til, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Til auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Sheff Life: N/a Dit Of Measure:	Current Type:
Specific Use: Close-up Actuation Method: On/off switch End Application: Sigma-tl, canon-ett/ett ii, nikon-ittl cameras Product Name: Macro flash Special Features: Tl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Sheff Life: Na Did Measure: - mittoriantal complexity Singe:	
Close-up Actuation Method: On/off switch End Application: Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; verical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: - Demilitarization: No Figi:	
Actuation Method: On/off switch End Application: Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Sheff Life: N/a Dind Measure: - membersion: Na Fine: No Figi:	Specific Use:
On/off switch End Application: Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Sheff Life: N/a Did Measure: Demilitarization: No Fig:	Close-up
End Application: Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Bheff Life: N/a Dit Of Measure: - mellitarization: No Fig:	Actuation Method:
Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Sheff Life: N/a Lint Of Measure: Demiltarization: No	On/off switch
Product Name: Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	End Application:
Macro flash Special Features: Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Sigma-ttl, canon-ettl/ettl ii, nikon-ittl cameras
Special Features: Tfl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Product Name:
Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Macro flash
dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries; vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: Demilitarization: No	Special Features:
vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.; weight 15.2 oz. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Ttl auto exposure system; dual flash tubes can fire simultaneously or separately; using one flashtube creates modeling which gives a three
weight 15.2 oz. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	dimensional feeling to the subject; guide number 46 ft. Iso100 full power; requires 4aa type ni-mh, nicd or alkaline batteries;
Shelf Life: N/a Unit Of Measure: Demilitarization: No	vertical/horizontal 80 deg. Angle of coverage; controller dimensions 73.0 by 5.4 by 3.2 in.; flash unit dimensions 5.0 by 5.1 by 1.2 in.;
N/a Unit Of Measure: Demilitarization: No	weight 15.2 oz.
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
T150-f	Fiig:
	T150-f