

THE OPTICAL BACK-FOCUS FOR THE LEPUS 0.62X TELECOMPRESSOR IS 100MM ON-AXIS OR 105MM MEASURED FROM THE FLANGE.

THE LENGTH OF THE CAMERA ADAPTER TUBE IN MM CAN BE CALCULATED BY SUBTRACTING THE OPTICAL DISTANCE TO THE CCD CHIP AND THE THICKNESS OF THE MATING MECHANICAL ADAPTER (I.E. T-MOUNT). THIS VALUE IS USUALLY 1/10" OR 2.5MM UNLESS A BAYONET MOUNT IS USED. IN THIS CASE, THE MECHANICAL THICKNESS OF THE BAYONET MUST BE ALSO BE SUBRTRACTED FROM 105mm.

FOR EXAMPLE, THE CAMERA ADAPTER FOR THE QHY8 CAMERA WITH AN OPTICAL DEPTH OF 21MM WOULD BE 105 - 2.5 - 21 = 81.5. ROUND TO 82MM. THE T-MOUNT STOCK NUMBER IS #19392 SO THE APPROPRIATE ADAPTER WOULD BE #19392-82.

Composition of Opties, Inc. any reproduction in Part or as a whole without the Written Permission of Opties, Inc. any reproduction in Part or as a whole without the Written Permission of Opties, Inc. is strictly prohibited. Composition of Opties, Inc. is strictly prohibited. Composition of Opties, Inc. and reproduction of Opties, Inc. and reproduction of Opties, Inc. and reproduction of Opties, Inc. is strictly prohibited. Composition of Opties, Inc. is strictly proh	CONTACT OPTEC FOR A LIST OF CURRENT ADAPTERS.	UNLESS OTHERWISE SPECIFIED:	Optec, Inc.
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OPTEC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF OPTEC, INC.		DIMENSIONS ARE IN INCHES TOLERANCES: TWO PLACE DECIMAL ±.007	
DO NOT SCALE DRAWING SCALE: 1:1 WEIGHT: SHEET TOF T	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OPTEC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF OPTEC, INC.	N/A FINISH N/A	A N/A
	is stricted to the state of the	DO NOT SCALE DRAWING	SCALE: 1:1 WEIGHT: SHEET FOR T

5

4

- 3

2

I