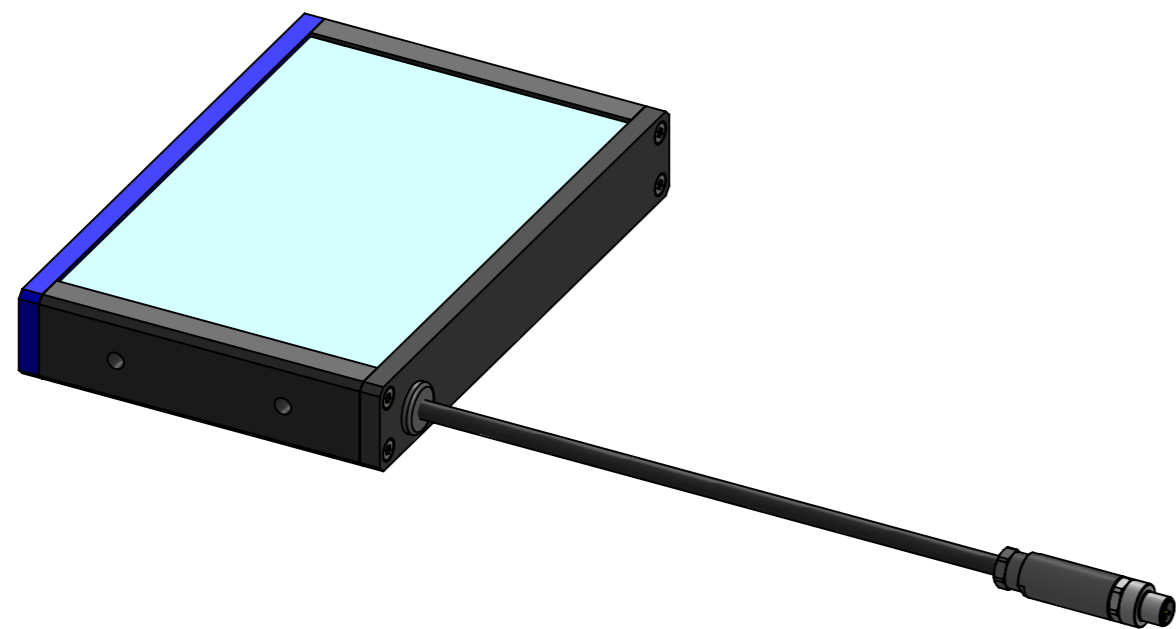


LT2BC Series Mechanical Specification				
Part number	Lighting area[mm]	Width [mm]	Length [mm]	Clamping System
LT2BC048036	48x36	60	56	4x M6
LT2BC096036	96x36	108	56	4x M6
LT2BC144036	144x36	156	56	4x M6
LT2BC192036	192x36	204	56	8x M6
LT2BC240036	240x36	252	56	8x M6
LT2BC288036	288x36	300	56	8x M6
LT2BC048072	048x72	60	92	4x M6
LT2BC096072	096x72	108	92	4x M6
LT2BC144072	144x72	156	92	4x M6
LT2BC192072	192x72	204	92	8x M6
LT2BC240072	240x72	252	92	8x M6
LT2BC288072	288x72	300	92	8x M6
LT2BC048108	48x108	60	128	4x M6
LT2BC096108	96x108	108	128	4x M6
LT2BC144108	144x108	156	128	4x M6
LT2BC192108	192x108	204	128	8x M6
LT2BC240108	240x108	252	128	8x M6
LT2BC288108	288x108	300	128	8x M6
LT2BC048144	48x144	60	164	4x M6
LT2BC096144	96x144	108	164	4x M6
LT2BC144144	144x144	156	164	4x M6
LT2BC192144	192x144	204	164	8x M6
LT2BC240144	240x144	252	164	8x M6
LT2BC288144	288x144	300	164	8x M6
LT2BC048180	48x180	60	200	4x M6
LT2BC096180	96x180	108	200	4x M6
LT2BC144180	144x180	156	200	4x M6
LT2BC192180	192x180	204	200	8x M6
LT2BC240180	240x180	252	200	8x M6
LT2BC288180	288x180	300	200	8x M6
LT2BC048216	48x216	60	236	4x M6
LT2BC096216	96x216	108	236	4x M6
LT2BC144216	144x216	156	236	4x M6
LT2BC192216	192x216	204	236	8x M6
LT2BC240216	240x216	252	236	8x M6
LT2BC288216	288x216	300	236	8x M6



Material		N.A.		Surface treatment		N.A.		Geometrical tolerance (ISO 2768-2)		Class		K		Undimensioned bevels		0.5x45°		Mass		-		Scale		1:2			
Linear tolerance (ISO 2768-2)		0.5		>3±		>6±		>30±		>120		>400±		>1000		>2000		Part No.		Description (EN)		Description (IT)		Drawing No.		Sheet	
±3		6		30		120		±400		±1000		±2000		±4000		R 0.5		DP--A		1 of 1		Proprietary and confidential. All rights reserved. No copy, dissemination or circulation is allowed unless specifically authorized in writing by OPTO ENGINEERING S.r.l. Any violation could be legally persecuted.					
±0.1		±0.1		±0.2		±0.3		±0.5		±0.8		±1.2		±2		All dimensions are in [mm]		Date		Name		R. Vavassori		S. Sigala			
Designed		Date		21/05/2018		Name		R. Vavassori		Approved		-		S. Sigala													
OPTO ENGINEERING S.r.l. - Mantova, ITALY - Tel. +39 0376 699111 - www.opto-engineering.com																											