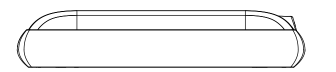
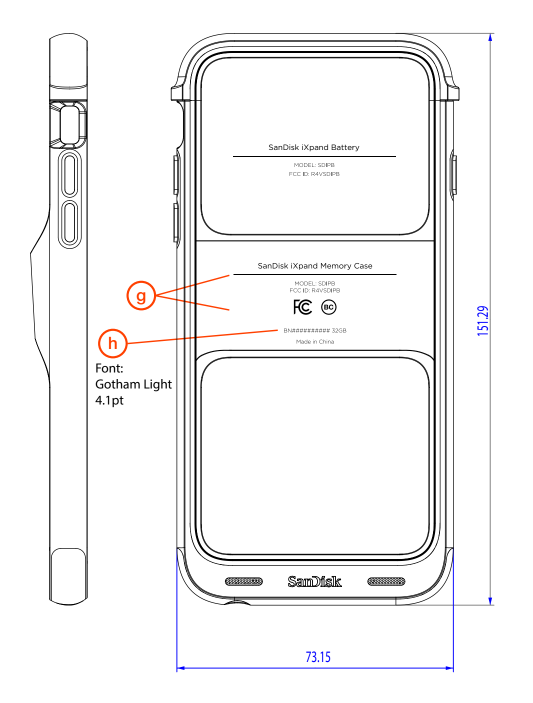
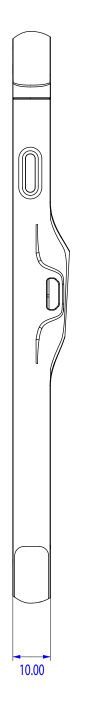


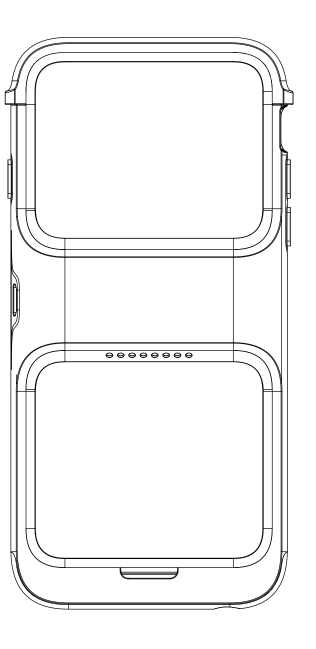
SanDisk\* Project: PE v2 CMF
February 3, 2016 REV 12.0 Page 1

Preliminary









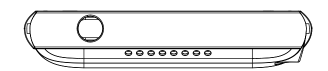
Part	Color/Finish	Material	Process
a. Main Housing (hard plastic)	Texture: U Light, USL-H006 Color: Match Sample	-	Injection Molded
b. Main Housing Chamfer Inner Mute Cutout (hard plastic)	Texture: MT11005 Color: Match Sample	-	Injection Molded
c. TPE Chamfer	Texture: B1 Polish 90% blue	TPE	Injection Molded
d. Inner housing/TPE	Texture: MT11005 Color: Match 'c'	TPE	Injection Molded
e. SanDisk Logo	A0 Polish	-	Injection Molded
f. Speaker Grill	Hole size: 0.5, Pitch: 0.8	-	Stamped
g. Regulatory/Text	PMS 431		Pad Printed
h. Conf. Code	Grey		Laser Marking

## h. Legend: Date Code and Capacity

## CCYYDDXXXXXL XXXGB



64GB =BN 128GB = BP





## Confidential =

SanDisk <sup>*</sup>	Project: PE v2 CMF	
February 3, 2016	REV 12.0	Page 1

## Preliminary

Part	Color/Finish	Material	Process
a. Main Housing (hard plastic)	Texture: U Light, USL-H006 Color: Match Sample	-	Injection Molded
b. Main Housing Chamfer Inner Mute Cutout (hard plastic)	Texture: MT11005 Color: Match Sample	-	Injection Molded
c. TPU Chamfer	Texture: B1 Polish PMS 428	TPE	Injection Molded
d. Inner housing/TPE	Texture: MT11005 Color: Match 'c'	TPE	Injection Molded
e. SanDisk Logo	A0 Polish	-	Injection Molded
f. Speaker Grill	Hole size: 0.5, Pitch: 0.8	-	Stamped