

ISO 18619:2015-07 (E)

Image technology colour management - Black point compensation

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Requirements	2
4.1	Constraints	2
4.2	Computation	3
4.2.1	Outline	3
4.2.2	Functions used	3
4.2.3	Computing the SourceBlackPoint	4
4.2.4	Computing the DestinationBlackPoint for ICC profiles that are not LUT-based	4
4.2.5	Computing the DestinationBlackPoint for ICC profiles that are LUT-based	5
4.2.6	Computing the mapping from SourceBlackPoint to DestinationBlackPoint	10
4.2.7	Applying the black point compensation in a colour conversion	11
Annex A (informative) Why black point compensation is necessary		12
Bibliography		14