

## DMG DASH™ Pocket LED Kit

DMG DASH is the smallest member of Rosco's MIX® Family of LED lights. It features the same six-chip, MIX LED technology found inside every MIX fixture. The compact design of DMG DASH provides filmmakers with powerful, high quality light output and precise color control from a durable, handheld light. Each DMG DASH Pocket LED Kit ships with mounting accessories and a complete set of magnetized beam-shaping accessories inside a durable carrying case. DMG DASH can be controlled via its onboard controls or wirelessly via Bluetooth® using the myMIX mobile app (available for both iOS® and Android® devices). The CRMX version of DMG DASH also features wireless DMX via LumenRadio to provide CRMX and W-DMX control with RDM capability.



### WHAT'S IN THE KIT:

#### DMG DASH™ POCKET LED KIT

- DMG DASH™ LED Fixture
- Case
- USB-C Charging Cable
- Flat Diffuser
- Dome
- Eggcrate
- Gel Holder
- Light Stand Mount
- Magnetic Mount

## DMG DASH™ Quad Kit

The DMG DASH Quad Kit contains four complete DMG DASH Pocket LED Kits inside a durable carrying case. This means that the Quad Kit is loaded with four of everything, including the mounting accessories, beam-shaping accessories, charging cables and cases. The Quad Kit also includes a DMG DASH LINK4 that can connect the four lights in the kit together. This enables users to deploy each fixture independently, or LINK them together to create a larger source.



### WHAT'S IN THE KIT:

#### DMG DASH™ QUAD KIT

- (4) DMG DASH™ LED Fixtures
- (4) Cases
- (4) USB-C Charging Cable
- (4) Flat Diffusers
- (4) Domes
- (4) Eggcrates
- (4) Gel Holders
- (4) Light Stand Mounts
- (4) Magnetic Mounts
- DMG DASH LINK
- Quad Kit Carrying Case

## FIXTURE SPECIFICATIONS

Lux @ 1m (3.3 Feet):	250 Lux @ 6500K
Lux @ 1m (3.3 Feet) Boost Mode:	320 Lux @ 6500K
Max. Output:	500 lumens
Max. Power:	14W
Battery Runtime:	Three Hours At 100% Intensity (Less In Boost Mode)
LED Colors:	Red/Green/Blue/Lime/Amber/White (4000K)
Light Modes (With MIX® Technology):	WHITE/GEL (With True Rosco Color™ Gel Matches)/COLOR - HSI & XY (With Rec. 709 & Rec. 2020 overlays)/EFFECTS/SOURCE MATCH
Color Temperature:	1700K - 10,000K
Color Rendering:	CRI Average: >95 and TLCI Average: >90
Flicker Free:	Up To 1,000 FPS
On-Board Control:	Local UI: 1.3"OLED Graphical Display-128px x 64px
Wireless Control:	Bluetooth® BLE Via The myMIX® App-Available for iOS® & Android®
DMX Control (CRM version only):	Wireless CRMX and W-DMX via LumenRadio with RDM
Size:	5"x 3.1"x 1.1" / 12.8cm x 8cm x 2.8cm
Weight:	12.8 oz. / 367g
Body Material:	Aluminum Alloy
Outdoor Rating:	Weather Resistant - IP54
Circuit Board Material:	Aluminum
Number of LEDs:	99 Emitters
Battery Specifications:	6000mAh/3.7v
Charging Connector:	USB Type-C (Cable Included In Kit)
Charging Voltage:	5 VDC
Recommended Charger:	Fast Charge 3-Amp (Minimum 2-Amp)
Operating Temperature:	32°-104°F/0°-40°C
Charging Temperature:	50°-113°F/10°-45°C
Cooling Mode:	Passive - Free Air Convection
Mounting Accessories (Included In Kit):	Light Stand Mount/Magnetic Mount
Beam Shaping Accessories (Included In Kit):	Flat Diffuser/Dome Diffuser/Eggcrate/Gel Holder
Optional Accessory:	DOT Round Diffuser

## DOT Round Diffuser Accessory for DMG DASH™

The optional DOT Round Diffuser is a half globe that magnetically snaps onto the front of a DMG DASH LED fixture. This accessory transforms the light from a rectangular source into a glowing circle of light – making it perfect for creating eye light, adding a dash of color into a tabletop shot, or for use as an on-screen practical. Made of flexible silicone, the DOT collapses flat for storage and transport. Each DOT ships with a fabric bag.



DMG DASH™	
Item Code	Description
29822500K001	DMG DASH Pocket LED Kit - Single Kit
29822500K002	DMG DASH Quad Kit - Four Kits + DMG DASH LINK To Connect All Four Fixtures Together
29822500K003	DMG DASH Pocket LED Kit CRMX – Single Kit
29822500K004	DMG DASH Quad Kit CRMX – Four Kits + DMG DASH LINK To Connect All Four Fixtures Together
29822500A111	DOT Round Diffuser Accessory For DMG DASH